- 2	1. Name:	Devarishi Pandey			
	2. Position:	Project Consultant			
	3. Date of Birth:	7 th July 1994			
	4. Education:	 MCA (Master of Computer Application - 2017) BCA (Bachelor of Computer Application - 2015) 			
	Company	From	То	Position Held	
5. Employment Record	Ernst & Young LLP	July, 2022	Till Date	Project Consultant	
	BAMKO, Dehradun	Feb, 2021	June,2022	Software Developer	
	National Informatics Centre, Lucknow	Dec, 2018	Jan,2021	Software Engineer Level 3	
	SPN Web Developers	April, 2017	Nov, 2018	PHP Developer	
6. Brief Profile	 6+ years of hands-on experience in Web Application Design, Development and Maintenance Extensive experience of designing, development, maintenance, and operation of Single window Portal for state of Uttarakhand Implementing the Online System Generated Passes for Uttarakhand Global Investor Summit (UKGIS) – 2023 Participate and Facilitates to the Investor's in the Uttarakhand Global Investor Summit - 2023 Hand on experience in Integration of 6+ services for 4 Department and MIS Dashboard Integration with 19+ Departments. Experience in e-Governance domain and system design & development Hands on experience of Development of API Services for Integration of Single Window Clearance Portal with various departments portal Extensive experience of creating micro sites for Single Window Portal, Uttarakhand. (e.g., Export Uttarakhand, Public Assets Management) Imparted technical training and workshops in 4 districts in Uttarakhand. Bringing experience from implementation of 3+ e-Governance projects like Legal Metrology Department – Uttar Pradesh etc. Investors facilitation through Query / Tickets Handling and Remote desk support for Technical Issue. Good hold on client interaction and capacity building with strong technical background Implementations of Email & SMS Notification System Design, Development/ Modification & reforms/ strategies as recommended by DPIIT and Department of Industries Uttarakhand under the mandate of Ease of Doing Business since 2021 Closure of Security Audit observations provided by Security Audit Agency on periodic basis. Programming Language: PHP, HTML, JavaScript, React.js, Node.js Databases – MySQL Framework – Yii2, Laravel 				
7. Work Experience in Government Sector	 Department of Industries, Uttarakhand, India Department of Legal Metrology, Uttar Pradesh, India Department of Child and Women Welfare, Uttar Pradesh, India 				

8. Languages	Languages	Read	Write	Speak
	English	Good	Good	Good
	Hindi	Good	Good	Good

9. Projects

Name of work: Single Window Clearance System (SWCS)

Year: July 2022 to Present Location: Dehradun, Uttarakhand

Company: EY LLP

Positions held: Project Consultant

Main Project Features:

Project Url: https://investuttarakhand.uk.gov.in/

Single Window System (SWS) Portal provides a common platform for all stakeholders (Investors, Industry Department users, and Concerned Dept. users) in the ecosystem to interact and collaborate in a dynamic environment. The system will cover the lifecycle of an investment proposal including various stages like the initial proposal, lead generation, application stage, approvals before establishment, incentive processing, approvals after establishment, incentive disbursal, renewal of approvals, expansion/diversification etc. The system will provide a single integrated view of an investment proposal treating each one as an individual project. The Portal will also cover an online questionnaire which will be available in the form of a wizard through which an investor may obtain step-by-step information about key approvals applicable for starting operations in the State of Uttarakhand in the desired Sector.

Activities performed:

- Create Dashboard for Single Window Departmental User.
- New services development or onboarded for various department.
- Integrated services for various departments
- Investor Ticket Management System: On-boarding of other state department on Investor Ticket Management System where other department can respond on issues raised by Investors
- Investor Grievance Redressal Management System: On-boarding of other state department on Investor Grievance where other department can respond on grievances raised by Investors
- Understanding the technical & functional specifications
- Interacting with team members and clients onsite on daily basis and discussing advancements and needs in the module.
- Design and Developed Bilingual Website
- Social Media Integration like Facebook, Twitter, Google, Instagram, Linkedin
- Conducted unit testing.
- Technologies used: PHP, HTML, JavaScript, jQuery, Bootstrap.
- Server: Apache, Nginx based servers
- Database: MySQL

Name of work: E-Commerce Websites Development

Year: February 2021 to June 2022 Location: Dehradun, Uttarakhand

Company: BAMKO

Client: Superior Group of Companies Positions held: Mid-Level PHP Developer

Main Project Features:

SGC is Multinational Company which manufactures dresses for the multiple venders like Hilton, Doubletree, Adidas, etc. For accomplishment of orders, payments, shipping and logistic task, there will be stores

creation for each of the vendors separately as per the requirement. I have developed 13 E-commerce stores indivisually.

Activities performed:

- Implementation of SAP Api's.
- Creation of Products Listing.
- Development of Payment Scenarios.
- Creation of Delivery module.
- Creation of Order History.
- Creation of Tracking order module.
- Conducts Unit Testing.
- Closes security audit observations.

Programming Language: PHP (Laravel), HTML, JavaScript, jQuery, Bootstrap

Databases – MSSQL Servers – Apache Server

Name of work: Public Asset Management, Government of Uttarakhand

Year: October 2022 to October 2023 Location: Dehradun, Uttarakhand

Company: EY LLP

Client: Department of Industries, Govt. of Uttarakhand

Positions held: Project Consultant

Main Project Features:

Public Assets Management Department, Government of Uttarakhand is developing under the Ministry of Planning. This project has been created with the objective to ensure efficient management and rationalization of public assets entrusted to it and support in augmenting government resources

Activities performed:

- Create Dashboards for Departmental Level, Committee Level and Approver Level user with different types of statistics
- Create module for Department level user to add the assets.
- Create different types of reports to show utilised, un-utilised assets uploaded from different departments on Committee Level
- Create module to add Committee Remarks over the assets uploaded
- Show all assets on google map window
- Conducts unit testing
- Closes security audit observations

Programming Language: PHP (Yii2 Framework), HTML, JavaScript, ¡Query, Bootstrap

Databases – MySQL Servers – Apache Server

Name of work: E-Tula (e-Transformation of UP Legal Metrology Administration)

Year: December 2018 to January 2021

Location: Lucknow

Client: Department of Legal Metrology (Weights and Measures), Government of Uttar Pradesh

Positions held: Software Engineer Level 3

Main Project Features:

The project is Designed, Developed and Maintained by National Informatics Centre, Uttar Pradesh State Unit, Department of Information Technology, Ministry of Electronics and Information Technology, Government of India. The system will cover the lifecycle of a Citizen application including various stages

like the initial proposal, lead generation, application stage, approvals on different level etc. The system will provide a single integrated view of a citizen proposal treating each one as an individual application.

Activities performed:

- Design and Develop Citizen Dashboard.
- ▶ Add Digital Signature authentication for Department Level Users.
- Create different types of MIS Reports at different department level
- Create Amendment Module at Citizen Level.
- Conducts unit testing
- Closes security audit observations

Programming Language: PHP (Laravel Framework), HTML, JavaScript, jQuery, Bootstrap

Databases - MySQL

Servers - Apache Server Operating Systems: Linux/Unix, Windows Server

Name of work: Hamilton International States

Year: April 2017 to November 2018

Location: Lucknow (Offshore Development)

Company: SPN Web Developers

Client: Hamilton International States, United Kingdom

Position held: PHP Developer

Main Project Features:

The project is Designed, Developed and Maintained by Hamilton International Estates specializes in property development opportunities. He provides a wide range of property developments, ranging from, residential and commercial property. The Hamilton International Estates Standard is the benchmark of our excellence by which we judge ourselves.

Activities performed:

- ▶ Understanding the technical & functional specifications.
- Create a dashboard for admin level users
- Create different types of MIS Reports at different role level
- Understanding the technical & functional specifications.
- Maintaining or updating the website once it is completed by adding new content, illustrations or features & coordinating with other people, such as designers and writers, to help maintain the website.

Programming Language - PHP, HTML, JavaScript, jQuery, Bootstrap, AJAX

Databases - MySQL

Operating Systems: Linux/Unix, Windows Server

Qishi.	Devarishi Pandey
Signature	Name