Mobile: +91 8596042260 Email ID: susilbiswal8@gmail.com

Professional Summary:

Experienced Software Engineer with 2+ years in web application and backend system development. Proficient in creating maintainable, efficient code and collaborating effectively in diverse teams Adaptable and ready to contribute to industry-leading tech companies

Technical Skills:

- HTML
- CSSS
- BOOTSTRAP
- JAVASCRIPT
- J QUERY
- ANGULAR JS
- ANGULAR
- PHP
- LARAVEL
- MYSQL, POSTGRESQL
- Software Tools: Ms Visual Studio, PHP Storm, Git, Postman, PgAdmin, Jira Software

Work experience:

PIXELVIDE

Hyderabad, Telangana

Job Role - SOFTWARE ENGINEER

OCTOBER 2022 - Present

Project Experience:

Project Title: IFMIS- Integrated Financial Management Information System

Technologies Used:- HTML, CSS, Bootstrap, Angular JS, PHP, LARAVEL, PG SQL

Roles & Responsibilities:

- In my role at Pixelvide, I have been involved in various impactful projects, including the IFMIS (Integrated Financial Management Information System) project, which focused on streamlining and managing employee data for contracted personnel working under government agencies in Telangana.
- Played a pivotal role in developing IFMIS for the Government of Telangana. I have worked in bills sections in IFMIS ,have contributed by creating modules such as the AcDcBills Report, Pending Bills Head-wise, DTA-priority marking, GIS module, deptcron module, clearance memo, district id change module ,District Data ,Hoa Add among others. Also I have done the bug-fix in several modules like salary bills ,supplementary bills and other bills etc.
- I have implemented optimization strategies for various APIs and large reports, significantly reducing load times, memory consumption through efficient caching, and query optimization. These efforts led to a tangible reduction in overall operational costs.

2. Project Title: DHARIYA (WOMEN SAFTY WINGS), TELANGANA

Technologies Used:- HTML, CSS, Bootstrap, Angular, PHP, LARAVEL, PG SQL

Roles & Responsibilities:

- Dhariya application is to handle and monitor the domestic violence cases. Obtain information from client and guide the client in right direction to close the case in proper manner.
- Key modules include counseling center management, master data, client and case registration, center settings, user dashboards, and case closure functionalities.
- My contributions include spearheading the development of these modules, ensuring user-friendly interfaces, and implementing features to guide clients towards resolving cases appropriately. The project has received positive feedback for its impact on enhancing support for victims and streamlining case management processes.

3. Project Title: BOOTH LEVEL SURVEY (BLS), TELANGANA

Technologies Used:- HTML, CSS, Bootstrap, Angular, PHP, LARAVEL, PG SQL

Roles & Responsibilities:

- More recently, I have been actively engaged in the Booth Level Officer Telangana project, which plays a vital role in the election process.
- o In this project, I have been responsible for developing a system that facilitates the efficient investigation of election booths. Supervisors visit various locations, conduct surveys, and submit reports.
- These reports are then processed to generate comprehensive insights. This information aids government authorities in making informed decisions about the readiness of each booth for elections. This work requires precision and attention to detail to ensure the integrity of the election process.

Awards

Web Based Technology and Application from INDIRA GANDHI OPEN UNIVERSITY (IGNOU)

Academic Qualification:

Master in Computer application from FAKIR MOHAN UNIVERSITY, Odisha (2022).