GITANSHU GAUTAM

Full Stack Developer | Bhopal, Madhya Pradesh | +91-7759046254 | gitanshugautam7@gmail.com | www.linkedin.com/in/gitanshu-gautam-3a863b149/

Seeking a position where I can efficiently contribute my knowledge, skills and abilities for the growth of the organization and build my professional career with dedication and hard work.

SKILLS-

TECHNICAL SKILLS- ReactJS | JavaScript | HTML & CSS | NextJS | NodeJS | ExpressJS | MongoDB | MERN Stack | AdonisJS | MYSQL

EDUCATION-

Dehradun Institute of Technology, Dehradun, Uttarakhand | [2016 - 2020]

bTech(Computer Science & Engineering)

St. Paul Senior Secondary School, Samastipur, Bihar | [2014]

12th Grade

D.A.V Public School, Samastipur, Bihar | [2017 - 2020]

10th Grade

WORK EXPERIENCE-

Full Stack Developer | Newrise Technosys Pvt. Ltd. | [November 2021 - present]

- Collaborated with a team of developers and designers to deliver high-quality web applications.
- Developed responsive and user-friendly front-end interfaces using React.js and Next.js. Implemented back-end functionalities with Node.js and Express.js, ensuring seamless integration with MongoDB and SQL databases.
- Developed robust back-end systems, including databases, server configurations, and core application logic.
- Created and maintained APIs to enable seamless communication between the front-end and back-end.
- Conducted unit testing and debugging to maintain code quality and reliability.

Internship | Barauni Refinery, Barauni, Bihar | [May 2023 – June2023]

- Develop a complaint management system for tracking and managing resident complaints in a township.
- Utilized HTML, CSS, and JavaScript for front-end development.
- Focus was on creating an efficient system for residents to raise complaints and for administrators to manage them effectively.
- Required understanding of user experience principles to ensure ease of use for both residents and administrators.
- Involved collaboration with stakeholders to gather requirements and feedback for iterative development.

PROJECTS-

Ortmedica AB

- Developed an admin panel using React JS for Ortmedica, a Sweden-based company specializing in hospital management systems. [Link: Ortmedica Admin Panel]
- Prioritized COVID and COVID-related tests and reports within the system, reflecting the critical focus on pandemic-related data management in healthcare settings.
- Implemented intuitive user interfaces and functionalities to facilitate efficient management and analysis of COVID-related information, catering to the specific needs of healthcare professionals and administrators.

Aceuss

- Developed the complete frontend application in React JS for Access, a Sweden-based elderly citizen care management system.
- The system focuses primarily on patient care and coordination with employees, serving as a crucial tool for healthcare professionals in managing elderly citizen care.
- Submitted the frontend application to the Swedish government, demonstrating compliance with regulatory standards and requirements. [Link: <u>Access Frontend Application</u>]

Satocci

- Developed an admin panel in React JS & TypeScript for a Sweden-based e-commerce company,
 Satocci Finance, focusing on delivering superior online shopping and check-out experiences for both merchants and consumers.
- Prioritized engaging, friction-free, and sustainable interactions within physical stores, aligning with the company's commitment to providing exceptional services.
- Designed and implemented the admin panel with a user-centric approach, ensuring intuitive navigation and efficient management capabilities for merchants, thereby enhancing operational efficiency and customer satisfaction. [Link: <u>Satocci Finance Admin Panel</u>]

NRT SMS

- Solely developed a Bulk SMS Service project called NRT SMS using ReactJS
- Designed to provide instant delivery of Bulk SMS Services, targeting users in India.
- Implemented the project with a user-friendly interface to facilitate easy navigation and efficient sending of bulk SMS messages. [Link: <u>NRT SMS</u>]

Minutes of Meeting

- Developed a project for KPMG encompassing both front-end and back-end components. Utilized ReactJS and TypeScript for the frontend to ensure robustness and type safety.
- Implemented the backend using Node.js and AdonisJS, leveraging the framework's features for building scalable and maintainable server-side applications.
- Integrated MySQL as the database solution, providing a reliable and efficient storage mechanism for managing data across the application.

ACHIEVEMENT & HOBBIES

- Awarded as the "Employee of the Year 2022-2023"
- Promoted as a Team Leader
- Hobbies: Travelling, Playing Cricket