KUNAL GAURAV

+91-9113561972 | kunalgaurav9688@gmail.com | <u>LinkedIn</u> | <u>GitHub</u> | Bengaluru Portfolio Link: <u>Kunal Gaurav's Portfolio</u>

EDUCATION

East West Institute of Technology, Bengaluru

Sep 2017-Sep 2021

Bachelor of Engineering (B.E) - Electronics and Communications Engineering

SKILLS

- Programming Languages: C, Python, JavaScript
- Web Technologies: HTML, CSS, React.js, Node.js, Next.js
- Databases: MySQL, MongoDB, SQL Server
- Test Automation Engineering, creation of test cases and test designs, testing standards and methodologies
- Tools: VS Code, IntelliJ, Git, Salesforce configuration and customization, GitHub

PROJECTS

Project 1: Flowsync (Jira Clone)

- Technologies: Next.js, Tailwind CSS, ShadCN UI, JavaScript, GitHub, VS Code
- Description: Developed Flowsync, a responsive Jira clone designed for efficient task management
 and collaboration. Implemented features such as customizable workflows, task tracking, and a
 visually appealing interface. The landing page highlights key features, while the design ensures
 seamless performance across devices. Integrated both frontend and backend for full-stack
 functionality, focusing on user experience and streamlined project management.
- Deployment Link: Flowsync Live Demo

Project 2: Employee Management Dashboard

- Technologies: React.js, MongoDB, Node.js, Tailwind CSS, GitHub, VS Code
- Description: Built an Employee Management System with user authentication and real-time updates. Developed separate dashboards for employees and admins, allowing efficient management of employee data, roles, and performance analytics.
- Deployment Link: Employee Management System Live Demo

Project 3: Forever E-commerce Website

- Technologies: React.js, Redux/Context API, Tailwind CSS, React Router DOM, GitHub, VS Code
- Description: Created a comprehensive e-commerce platform, Forever, featuring a landing page, multiple product pages, user authentication, and routing. Utilized React.js with Redux/Context API for state management and Tailwind CSS for responsive design. Integrated a seamless user interface for browsing, purchasing, and managing orders, enhancing the overall user experience.
- Deployment Link: Forever E-commerce Live Demo

WORK EXPERIENCE AND INTERNSHIP

Online Internship - Design and Development of Systems using IoT and Machine Learning Loginware Softtec Pvt. Ltd.

6th July 2020 - 1st August 2020

- Worked on designing and developing IoT-based systems on the Raspberry Pi platform.
- Integrated machine learning models with Python for predictive analysis and automation.
- Gained hands-on experience in remote system monitoring and control.

CERTIFICATIONS

- Front-End Development HTML Great Learning
- Front-End Development CSS Great Learning
- JavaScript Great Learning
- React.js Simplilearn