Kamesh Kumar

Github | In Linkedin | ≥ kameshkumar4602@gmail.com | +91 8001674118

WORK EXPERIENCE

PRODAPT SOLUTIONS — Associate Software Engineer

August 2022 - present

- Enhanced the Gamma portal of Gamma Communications by integrating international contact number feature, including country code selection, validation, and user interface enhancements, improving global customer communication and support.
- Integrated libphonenumber library for precise international number validation in the portal, improving global communication accuracy.
- Contributed to WinOM-Profit Assistant Online, a quoting application for Windstream, by integrating new features. Additionally, updated the necessary development rules.
- Contributed to migrating the application from java and groovy on webLogic to a spring boot-based backend on tomcat server, achieving a 15% efficiency boost.
- Executed software development tasks including analysis, design, development, testing, and documentation. Actively addressed critical production and UAT bugs, resulting in a 25% increase in system stability and improved user experience.
- Utilized maven for build automation and dependency management, contributing to the reduction of release cycles by 40%.
- Tech Stack: Java, Spring Boot, JSP, Struts, JPA, Hibernate, Maven, MS Sql Server, IntelliJ, Jira.

PRODAPT SOLUTIONS — Intern

April 2022 - July 2022

- Gained valuable experience in full-stack development, developing VoizFonica a telecommunications website, showcasing my acquired skills.
- Implemented user authentication, customer data management, billing, and reporting functionalities, enhancing operational efficiency and user experience.
- Utilized Hibernate for efficient database operations and data mapping.
- Tech Stack: Java, Spring Boot, Angular, MySQL, Bootstrap, Git.

SKILLS

Languages: Java, HTML&CSS, Javascript

Frameworks and Libraries: Spring Boot, Maven, Hibernate, JPA, JSP, Angular

Database: SQL, MySql

Tools: Git, GitHub/GitLab, Jira/Azure DevOps, SourceTree

Others: Rest APIs, Bootstrap

EDUCATION

2018 - 2022 B.Tech in Computer Science at **GL Bajaj Institute of Technology and Management**, **Greater Noida**, **India** (GPA: 7.2/10)

PROJECTS

Survey Form

(Nov 2022 – Jan 2023)

- Developed a responsive e-commerce website which allows customer to browse and purchase items. And uses Stripe to handle Billing/Payments.
- Tech Stack: ReactJS, Redux, NodeJS, Express, MongoDB.

E-Commerce App

Github (Nov 2021 – Dec 2021)

- Developed a user-friendly survey platform with user registration, login, point tracking, and administrative functionalities for survey creation, question formulation, answer selection, and timer setting.
- Tech Stack: Java, Spring Boot, Angular, MySQL, Bootstrap, Git, PostMan.

Coursework

- Data Structures and Algorithms
- Design and Analysis of Algorithms
- Object Oriented Programming
- Database Management System

ACHIEVEMENTS

- 2024 Team Cheers Award for successful migration of project in Prodapt.
- 2024 Participated in 24Hrs. coding challenge Hackathon at Prodapt.
- 2021 Top Performer at Coding Ninjas 95 course completion in DSA.

CERTIFICATIONS

- Data Structures and Algorithm in C++ Coding Ninjas CERTIFICATE
- Go Java full stack with Spring Boot and Angular Udemy CERTIFICATE
- Introduction to Web Development by UC Davis Coursera CERTIFICATE