Prince Chaudhary

Bengaluru, Karnataka, India • chaudhary.prince97@gmail.com • +91-9958214458 • linkedin.com/in/princec1 github.com/Prince2802 • portfolio-354df.web.app

Dedicated Software Engineer with 2 years of experience specializing in full-stack development at Verifone. Demonstrated expertise in leading CI/CD processes, managing platform responsibilities, and fostering collaboration across cross-functional teams. Skilled in Angular, React, JavaScript, Java, and Git tools to deliver high-impact solutions.

WORK EXPERIENCE

Software Engineer Jun 2022 - May 2024 Verifone Bengaluru, IN

Engineered a comprehensive marketplace platform for vendors compatible with Verifone's terminals, akin to Google Play and AppStore.

Verifone App Marketplace(Front-end)

Stack: HTML, CSS, JavaScript (Angular/React on Web, IONIC on custom Verifone Terminal), Git, Bitbucket, CI/CD (Jenkins).

Responsibilities: Managed application bundles, including CRUD operations, versioning, and reports. Oversaw tags, whitelabeling, and multitenant theming for UI/UX. Developed Angular.js tools, led CI/CD for Web and Ionic components, and conducted iteration demos. Handled platform responsibilities from coding to maintenance, implemented web security measures, and utilized SonarQube for code quality

Verifone-App-Market (Back-end)

and vulnerability detection.

Developed RESTful backend services for the app marketplace, focusing on detailed terminal management and usage analytics to enhance operational efficiency and user experience.

Stack: Java 8, Spring Boot, REST API, Microservices, MySQL, Git (Bitbucket), CI/CD (Jenkins), Kibana.

Verifone-App-Catalog (Back-end)

Created an app catalog storing data for all published applications and bundles.

Stack: Java 8, Spring Boot, REST API, Microservices, MySQL, Git (Bitbucket), CI/CD (Jenkins), Kibana.

Collaboration: Designed UI components for web development using Storybook. Participated in peer reviews, pull requests, planning sessions, daily stand-ups, and retrospectives. Collaborated closely with software engineers, product managers, and stakeholders.

Achievement: Improved client-side UI design by 30% as a JavaScript specialist with a focus on Angular/React and custom UI libraries. Implemented optimizations that resulted in a significant reduction in page load times, enhancing overall user experience and satisfaction.

SKILLS

Languages: HTML5, CSS3, JavaScript, TypeScript, Java, Spring, SQL, C

Frameworks/Libraries: Angular, RxJS, React.js, Node.js, Redux, Tailwind CSS, Bulma, Ionic Tools: Jira, Kibana, Jenkins, Bitbucket, Git, SonarQube, Confluence, Postman, AWS, VS Code

PROJECTS

Swiggy Clone (Html, React, JavaScript, Tailwind CSS)

Developed a website clone of Swiggy using Swiggy API for seamless integration of features, ensuring a user-friendly interface.

Optimize loading speed by 20-30% with code splitting and efficient data fetching techniques.

Implemented modern React practices to craft an intuitive and highly responsive user interface.

Leveraged advanced web technologies to enhance functionality and user experience.

Banking System (Html, Css, Java, Spring Boot)

Developed secure banking system with HTML, CSS, Java and Spring for user creation and seamless money transfers.

Implemented responsive design for optimal user experience on desktop and mobile.

Ensured robust backend with Java, Spring: secure authentication, efficient transactions, AES encryption for data security.

Task Manager (Html, CSS, JavaScript, TypeScript, Angular)

The Task Manager application is designed to efficiently organize tasks using a responsive Angular framework.

Users can add, edit, prioritize, and delete tasks by utilizing Angular's components for smooth interaction.

This comprehensive solution caters to both personal and professional task management needs, offering a user-friendly experience with Angular's powerful capabilities and responsive design principles.

CERTIFICATIONS

Angular 2024 edition by Udemy May 2024 React by NamasteDev.com Jan 2024 Modern JavaScript by Udemy Aug 2023

EDUCATION

Post Graduate Diploma in Advanced Computing

C-DAC - Pune

Bachelor of Technology in Electronics and Communications Engineering

Aug 2015 - Jun 2019

Sep 2021 - Apr 2022

Dr. A.P.J. Abdul Kalam Technical University - Uttar Pradesh