

Summary:

Having 3+ years of professional experience in modern JavaScript, I specialize in React, React Native, Node.js, and Next.js using TypeScript. I collaborate with product and backend teams to build scalable, responsive applications and manage API integrations. Skilled in creating interactive UIs, mobile-first designs, and ensuring cross-platform compatibility, I focus on code quality using ESLint, Prettier, RTL, and Jest. I'm also trained in key React Native concepts like Stack Navigation and Biometric Authentication. Additionally, I'm familiar with design tools like Adobe Creative Suite, Sketch, and Figma for basic design tasks.

Programming: JavaScript Cloud: Firebase

Databases: MySQL, MongoDB

Web Technologies: HTML, CSS, JavaScript, Material-UI (MUI), Ant Design, React, React Native, Redux Toolkit, React Testing Library (RTL), Jest, Next.js, Node.js, Tailwind CSS, TypeScript

Tools: Eclipse IDE, Spring Tool Suite (STS), Visual Studio Code (VS Code), GitHub, Adobe Creative Suite, Sketch, Figma and Swagger UI

Education

B.Tech From NSHM knowledge campus, MAKAUT University, Durgapur.

Project / Client Name / Location – Eplata/ARES/Mexico

Duration – 3 months

Technologies – React Native, Redux, TypeScript, REST APIs, Navigation

Description

Developed a mobile application using React Native, focusing on smooth user experience and efficient API integration for financial transactions. Implemented key features. Bottom Tabs Navigation for intuitive app navigation and seamless user flow .API Integration for debit cards and virtual cards, enabling users to view balances, transactions, and card details securely. Pay Services C Categories, allowing users to make payments and categorize their expenses efficiently. Account Details Page, displaying real-time account information with a user- friendly interface.

Optimized API calls and state management using Redux for enhanced performance and responsiveness.

Roles and Responsibilities:

- Implemented Bottom Tabs Navigation for seamless user experience.
- Integrated APIs for debit cards and virtual cards to fetch and manage financial

data. Developed pay services and categories functionality for smooth transactions.

- Designed and built the account details page with real-time data updates.
- Utilized Redux for state management and optimized API calls for better performance.

Project / Client Name / Location – GHW / Oracle / US

Role: Software Engineer

Duration – 12 months

Technologies – React.js, Node.js, Oracle Commerce Cloud (OCC), Oracle Storefront Framework (OSF), HTML, CSS

Description

The GHW project is an e-commerce platform built using Oracle Commerce Cloud (OCC) and Oracle Storefront Framework (OSF) on React.js. It supports a range of features and functionality to enhance the shopping experience.

Modules Worked On: Order Details Page, Subscriptions, Addresses

Roles and Responsibilities:

- Enhanced and modified existing features across key modules, including Add to Cart, PDP, and PLP. Fixed bugs and implemented new features to improve the overall shopping experience.
- Built and integrated APIs using Node.js for Oracle Commerce Cloud.
- Actively involved in the entire development lifecycle, from initial coding to production deployment. Utilized HTML, CSS, and React.js to create responsive, user-friendly interfaces.
- Collaborated closely with backend developers and product teams to ensure seamless integration and performance across the application.

Project / Client Name / Location – Autoville / DigiSprint / India

Role: Software Engineer

Duration – 4 months

Technologies – Next.js, React.js, TypeScript, ShadCN, ESLint, Husky

Description

Autoville is a robust platform designed to manage vendors and hubs in the automotive industry, streamlining data management and supporting CRUD operations for efficient oversight.

Modules Worked On: Hub Management, Authentication C Authorization, Error Handling, and Logging

Roles and Responsibilities:

- Developed and maintained CRUD operations for managing vendors and hubs. Implemented Excel integration for streamlined data import/export functionality.
- Ensured code quality and consistency by adhering to industry best practices and coding standards. Proactively identified and resolved issues, minimizing disruptions and enhancing user experience.

Project / Client Name / Location — Vendor Store / DigiSprint / India

Role: Software Engineer

Duration — 6 months

Technologies — React.js, Redux-Saga, Redux Toolkit, ESLint, Husky, Lodash, Axios, Ant Design

Description

This project focuses on building an advanced and user-friendly vendor store application to streamline vendor management and improve overall user experience.

Modules Worked On: File Upload, Login and Registration, User Approval Workflow

Roles and Responsibilities:

- Designed and implemented user interfaces using React.js and supporting libraries like Redux-Saga, Lodash, Axios, and Ant Design.
- Developed and maintained file upload functionality to securely handle various file types, ensuring efficiency and data integrity.
- Implemented secure user authentication and authorization features to protect user data and enhance privacy.
- Collaborated closely with backend developers to ensure seamless integration and effective data handling.
- Worked with front-end team members to build intuitive file upload interfaces that enhance user experience.
- Designed, implemented, and maintained robust login and registration processes.
- Partnered with UI designers to create user-friendly and accessible login and registration interfaces.

Project / Client Name / Location — Commerce Tool / Digisprint/ India

Role: Software Engineer

Duration — 4 months

Technologies — React.js, Redux, Formik, Lodash, Slick Carousel, Axios, React-icons

Description

The project involves developing a B2C e-commerce website using Commerce Tools, focusing on delivering a seamless and optimized user experience across devices.

Modules Worked On: User Interface Design, Shipping Options, Dynamic Pricing, Promotional Features

Roles and Responsibilities:

- Designed and implemented the user interface using React.js and libraries such as Redux, Formik, Lodash, Slick Carousel, Axios, and React-icons.
- Focused on creating a scalable, modular, and reusable front-end architecture to ensure an optimized user experience.
- Collaborated closely with the backend development team to ensure smooth integration and data flow between the front-end and Commerce Tools.
- Enhanced core functionalities such as multiple shipping options, dynamic pricing, and promotional features.
- Created and maintained comprehensive documentation for the codebase to ensure easy reference for future updates.
- Conducted code reviews to ensure high-quality, reliable code.
- Stayed up-to-date with the latest front-end development trends and best practices.

Project / Client / Location – Recruitment Portal / DigiSprint / India

Role: Junior Software Engineer

Duration – 8 months

Technologies – React.js, Redux, Ant Design

Description

The Portal is a custom workflow system designed to manage and streamline the interview process for the company. It includes features like a candidate dashboard and feedback criteria management.

Modules Worked On: Candidate Dashboard, Manage Feedback Criteria

Roles and Responsibilities:

- Designed and implemented the Candidate Dashboard, allowing users to search candidates by name and filter data based on selected candidate status.
- Worked on managing feedback criteria for the interview process, ensuring smooth integration of the feedback system with the user interface.
- Collaborated closely with the backend team to understand business requirements and design the user interface accordingly.

- Developed user-friendly, responsive web pages using React.js, HTML, CSS, and JavaScript to enhance the overall user experience.
- Integrated the front end with backend APIs, ensuring smooth communication and data flow between both systems.
- Utilized modern front-end frameworks, including React.js, to improve user experience and streamline the development process.
- Worked with the QA team to identify and address any issues during the testing phase.
- Ensured the timely resolution of reported bugs to maintain the smooth functioning of the system.