Summary

Software Engineer with 5+ years of experience in building and maintaining web applications. Skilled in frontend and backend technologies, including ReactJS, Node.js, and Java. Experienced in cloud services, API integrations, and optimizing application performance. Collaborative and focused on delivering efficient solutions.

Technical Skills

Frontend	ReactJS, React Context and Hooks, GatsbyJS, React Redux, HTML5, CSS3, JavaScript, Sass, Bootstrap, Rebass, Next.js, Tailwind CSS, Typescript, Framer Motion, React Router, Vite
Backend	Node.js, Java, Spring Boot, Hibernate, JPA, PostgreSQL, REST APIs, GraphQL
Authentication & Payment	SSO SAML, AWS Cognito, Stripe Payments, Stripe Google Pay, Stripe Apple Pay, Apple Passes, Apple Wallet, Plaid API
Cloud & Serverless	AWS Cognito, AWS S3, AWS Lambda, AWS SES, AWS AppSync, Serverless Application Model (SAM), CloudWatch Logs
Content Management	CKEditor, Freemarker Templating
Testing & Debugging	Automation Testing, Selenium WebDriver, Playwright, Honeycomb, CloudWatch Logs
UI/UX & Styling	CSS, Sass, Rebass, Responsive Web Design, Tailwind CSS
Version Control & Collaboration	Git, GitHub, Bitbucket
Project Management & Documentation	Confluence, Jira
Build Tools	Webpack, Babel, Vite
Database	PostgreSQL

Professional Experience

Silver Eel Technology

Software Engineer - September 2020 – Present (4 years 7 months) Everestek Technosoft Solutions Private Limited

Description: Silver Eel Technology delivers a comprehensive suite of digital platforms designed to modernize and streamline insurance operations. The ecosystem includes SET Agent, a rapid producer onboarding system that automates licensing, background checks, and compliance verification using integrations with NIPR and OFAC; SET Sales, a consumer and group enrolment platform that supports direct-to-consumer and broker-assisted workflows for managing portfolios, enrolling groups, and handling premium payments; SET Policy, a configurable insurance product management system that allows carriers to manage complex products with state-specific rules and deployment flexibility; and SET Billing, a PCI-compliant billing and reconciliation system that automates invoicing, premium collection, and financial reporting with customizable controls for insurer-specific needs.

Technologies: ReactJS, GatsbyJS, GraphQL, React Context and Hooks, Node.js, Java, Spring Boot, Hibernate, JPA, PostgreSQL, CKEditor, AWS Cognito, S3, Lambda, Serverless Application Model (SAM), Stripe Payments, Google Pay, Apple Pay, Apple Passes, Apple Wallet, SSO SAML, Rebass, NIPR Authenticate Integration, Chatbot Integration

Responsibilities:

- 1. Designed and developed UI screens following the provided UI standards for a seamless user experience using ReactJS and GatsbyJS.
- 2. Integrated multiple payment gateways, including Apple Pay, Google Pay, and Stripe Payments for secure, user-friendly payment processing.
- Implemented Apple Wallet functionality, allowing users to add passes directly to their iOS devices.
- 4. Integrated Plaid API to enable secure connections to financial institutions, supporting OAuth2 for authentication.
- 5. Implemented SSO SAML authentication for seamless, secure sign-ins via Superior Vision SAML2 Single Sign-On (SSO) (IDP-initiated flow).
- 6. Integrated CKEditor for rich text content management within the platform, improving user content editing capabilities.
- 7. Migrated SES email templates to Freemarker templates to enhance flexibility and customization for email notifications.

8. Worked on integrating external APIs like AWS Cognito for user authentication and Stripe

Payments for transaction handling.

9. Developed backend services with Java Spring Boot to handle business logic, payment

processing, and API integrations.

10. Collaborated with frontend teams to integrate Java Spring Boot backend services with ReactJS

UI components using GraphQL and REST APIs.

11. Ensured responsive web design across various devices using CSS, Rebass, and Box Model for

UI styling and layout.

12. Worked on full-stack solutions, supporting front-end and backend development, ensuring

seamless data flow between Java Spring Boot backend and ReactJS frontend.

13. Utilized AWS CloudWatch Logs to monitor and debug production issues, ensuring timely

identification and resolution of issues in production environments.

Altus RealFee

Software Engineer - August 2020 – September 2020 (1 months)

Everestek Technosoft Solutions Private Limited

Description: This project aimed to enhance the platform by integrating key features such as auto-fill ZIP

code functionality and point-to-point distance calculations. Additionally, a public fee calculator was

developed and embedded on the website to support lead generation by capturing data and sending it to

internal teams for follow-up.

Technologies: HTML, CSS, JavaScript, AngularJS

Responsibilities:

1. Implemented UI improvements and fee calculation features

2. Embed the public calculator on the website for prospect data collection

3. Coordinated API integration and deployment with our backend team to ensure smooth

functionality

Liberty Mutual

Software Engineer – May 2020 – August 2020 (3 months)

Everestek Technosoft Solutions Private Limited

Description: This project involved creating a UI clone of KwikCover for Liberty Mutual, designed specifically to demonstrate group enrollment functionality. The platform aimed to provide a user-friendly experience for group enrollment, focusing on profile management, payment features, and seamless user navigation.

Technologies: HTML, CSS, JavaScript, ReactJS, React Redux, React Class-based Components

Responsibilities:

- Designed and developed UI elements for core platform features, including profile management and payment features
- 2. Refactored code to improve maintainability and performance
- 3. Worked on the sign-in/sign-up process, implementing routing and conditional UI elements.
- 4. Collaborated on project structure and UI flow improvements

Nexool

Software Engineer – October 2019 – December 2019 (2 months)

Everestek Technosoft Solutions Private Limited

Description: Nexool is an online language learning platform that connects students with certified teachers for live, personalized classes. It offers courses in speaking, grammar, public speaking, and phonics, helping learners build fluency and confidence.

Technologies: HTML5, CSS3, JavaScript, SAAS, Angular 8, Bootstrap, Responsive Web Design, REST APIs

Responsibilities:

- 1. Assisted in migrating the profile and view list pages from AngularJS to Angular 8.
- 2. Implemented performance optimizations, including differential loading and dynamic imports for lazy-loaded modules
- 3. Collaborated with the team to test and deploy the updated pages.

MoveHQ

Software Engineer – August 2019 – September 2020 (1 year)

Everestek Technosoft Solutions Private Limited

Description: MoveHQ provides cloud-based software for moving and storage companies, offering tools for CRM, warehouse management, and driver operations. The platform improves workflow efficiency and supports real-time tracking and inventory management.

Technologies: Automation Testing, Selenium WebDriver, Ruby

Responsibilities:

- 1. Created and implemented test cases using Ruby and Selenium WebDriver.
- 2. Communicated progress and updates to clients via email.
- 3. Guided peers in test case creation and conducted code reviews.

Qualification

Smart Pro-Java Web Application Development & Machine Learning (2019)

Aptech Learning, Kharghar, Navi Mumbai

Bachelor of Engineering, Electrical (2018)

Finolex Academy of Management & Technology, Ratnagiri