

Pranoy Premlal

Mumbai, India | pranoy2390@gmail.com | +919892626645
<https://www.linkedin.com/in/pranoy-premlal-6973b254/>

Summary

Senior Front-end Engineer with 10+ years of experience delivering scalable, enterprise-grade web applications. Specialized in Angular, TypeScript, and front-end platform development, with deep expertise in CI/CD, automation, and DevOps. Proven ability to design reusable component libraries, optimize performance, and mentor teams. Strong advocate for clean architecture, agile delivery, and cross-functional collaboration to deliver stable, high-quality digital experiences at scale.

Experience

Senior Software Engineer , Kotak Mahindra Bank – Mumbai, India	Sept 2021 – Present
<ul style="list-style-type: none">• Lead front-end initiatives for digital banking platforms using TypeScript, Angular, ReactJS, and NodeJS, ensuring high performance and scalability.• Designed and implemented front-end platform components reused across multiple business applications, improving maintainability.• Collaborated with product owners and solution architects to define front-end architecture aligned with corporate standards.• Mentored junior developers and promoted best practices in code reviews, testing, and DevOps automation.• Key Projects: NetBanking App, InstaLoan, Spendz, Limit Enhancement, FD/RD, Goqii.• Tech: Angular, TypeScript, ReactJS, NodeJS, Docker, Kubernetes, Jenkins, SonarQube, Git, Bitbucket.	
Senior Software Engineer , Eduisfun Technologies – Mumbai, India	Feb 2020 – Sept 2021
<ul style="list-style-type: none">• Built scalable, reusable front-end components in Angular and TypeScript integrated with AWS Lambda and DynamoDB.• Applied modern front-end design patterns and automated testing to enhance product reliability and reduce defects.• Partnered with backend and DevOps teams to ensure a robust CI/CD pipeline and consistent delivery cadence.• Championed front-end performance optimization, improving load time by 25%• Key Projects: Principal, Student, Parent Dashboards.• Typescript, Javascript, React, Node.js, AWS, AWS Lambda, Elasticsearch, HTML, CSS	
Software Engineer , Infocus Technologies – Mumbai, India	May 2019 – Feb 2020
<ul style="list-style-type: none">• Developed modular web interfaces using Angular and NodeJS following agile delivery cycles.• Integrated RESTful APIs and implemented continuous integration practices through Jenkins and SonarQube.• Supported front-end developers with shared libraries and style guide implementation.• Key Projects: FECDA, Aadhar E-Verification, CUP Analyzer.• Javascript, React, Node.js, HTML, CSS	
Software Engineer , Dure Technologies – Mumbai, India	Aug 2015 – May 2019
<ul style="list-style-type: none">• Delivered analytics dashboards for healthcare and WHO projects using AngularJS, ReactJS, and JavaScript.• Built and maintained reusable UI components integrated with REST APIs and backend data services.• Enhanced UI responsiveness and accessibility across multiple browsers and devices.• Key Projects: WHO VAEIMS, FHI Web Application, STC Dashboard, AVENIR Health.• Javascript, jQuery, React, Node.js, HTML, CSS	

Education

Master of Computer Applications, SIES College of Management Studies – Mumbai
University

July 2015

Bachelor of Science: Information Technology, Model College – Mumbai
University

Oct 2012

Technologies

Languages: TypeScript, JavaScript (ES6+), Java

Front-End Technologies: Angular, ReactJS, Redux, HTML5, CSS3, TailwindCSS

Back-End Technologies: NodeJS, ExpressJS

Cloud & DevOps: Jenkins, Docker, Kubernetes, Git, Bitbucket

Testing & Debugging: Jest, Selenium, Cucumber, SonarQube, React Testing Library

Database Technologies: AWS, DynamoDB, PostgreSQL, MongoDB, MySQL

System Design & Architecture: Microservices, Scalable Front-end Systems, API Design, Agile Delivery

Other Tools & Libraries: TypeORM, Elasticsearch, Highcharts, Framer Motion