

Mihir Shah

Full Stack Software Engineer at Axis Bank

A Detailed oriented and Committed Engineering Professional with a Bachelor of Engineering in Information Technology. Well-versed in writing code to create systems that are reliable and user-friendly. Skilled in **JavaScript, Node.js, CSS 3 & Frameworks, Next.js, React Native, React.js**.

mihirshah2752@gmail.com



+91xxxxxxxxxx



Ahmedabad, India



in.linkedin.com/in/mihir-shah2752



stackoverflow.com/users/18541538/mihir-shah



WORK EXPERIENCE

IT Tech Engineer

Axis Bank

08/2022 - Present

Mumbai, Maharashtra, India

Projects

- **Axis NEO:** Architected secure payment gateway services, data security algorithms, and a microservice backend while mentoring engineers. Integrated statutory payments, Pay Vantage 2.0 API directory, and a bank admin module to enhance user efficiency. Achievements include reducing memory usage of legacy systems, optimizing UI speed, and decreasing API, database, and server loads. Technologies Used: **TypeScript, Node.js, Nest.js, React.js, Next.js, Redux, Material-UI, Webpack, Docker, Crypto.js, Typeorm, PostgreSQL, JAVA, Spring Boot, Jenkins, Kubernetes, AWS k8s, AWS EC2, AWS S3 Bucket, Bitbucket, Jest, Agile Methodologies, JIRA.**

Full Stack Developer

The One Technologies

01/2020 - 08/2022

Ahmedabad, Gujarat, India

Projects

- **CVAT 2.0:** Collaborated on CVAT 2.0, enhancing Intel's tools with third-party APIs for image and video annotation. Contributed to **React.js frontend** and **Node.js backend**, enabling bulk annotation file import/export in ZIP format for streamlined processing. Improved annotation workflow significantly. Used technologies: **Sails.js, Uppy, CVAT, Python, Docker, Github Actions.**
- **Iron – Saúde ao seu alcance:** Collaborated with a Brazilian team, developed a corporate web, mobile, and admin panel. Enabled employee health profiling, report generation, and Twilio-based health assessment scheduling. Resulted in more than 70% of employees receiving direct consultations during COVID-19, reducing offline consultations and saving time. Used technologies: **MERN Stack, React Ionic, Twilio, Firebase, Formik, Yup, Sass, Redux, Redux-Thunk, SQL, AWS k8s, AWS Cognito, Docker, Git.**
- **Patchwork Mobile App:** Developed an e-commerce and social platform, using **React Native** and **GraphQL**, with **TypeORM** as backend. Facilitated user-seller interactions, product buying and selling. Maintained direct client engagement, providing updates and meeting project deadlines. Successfully delivered within timeframes, ensuring client satisfaction. Used Technologies: **OAuth 2.0, UI Kitten, Native Base, Android, iOS, TypeScript, Context-API.**
- **Smart Tracker 2.0:** Led development of Smart Tracker Desktop and Web App using **MERN stack** for web and **Electron.js** for desktop. Integrated time and screenshot tracker for comprehensive employee monitoring. Features advanced analytics, screenshot display, detailed reports, and manual time requests. Used Tools and Techs: **Gitlab CI/CD, NPM, JWT, SDLC**

EDUCATION

Bachelor of Engineering in Computer Science
Gujarat Technological University

05/2016 - 01/2020

Ahmedabad, India

SKILLS & STRENGTHS

Javascript, Typescript



HTML, CSS, Tailwind CSS, SASS



Node.js, Express.js, Nest.js



React.js, Next.js, Redux



Bootstrap 5, Material UI, Ant Design, Styled Component



MongoDB, PostgreSQL, DynamoDB, SQL



WebRTC, Socket.io



Complex Problem Solving



Effective Communication Skills



Teamwork, Leadership



Attention to detail, Decision Making



CERTIFICATES

AWS Cloud Practitioner Essentials

Amazon Web Services

Developing on AWS

Amazon Web Services

AWS Jam

Amazon Web Services

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Gujarati

Native or Bilingual Proficiency

I hereby declare that the details specified above are true to the best of my knowledge and belief. I assure you that I will effectively utilize my programming skills and strengths for the organization's success at every stage.

SELF DECLARATION