

YOGESH JOSHI

Bangalore, KA 560102 | (H) +91 8000038220 | iyogeshjoshi@gmail.com | iyogeshjoshi.com | GitHub: [iyogeshjoshi](https://github.com/iyogeshjoshi)

PROFESSIONAL SUMMARY

Results-driven Lead Software Engineer with ~11 years of expertise in JavaScript and Full-stack development. Skilled in designing, developing, and optimizing scalable, high-performance software solutions. Experienced in architecting complex systems and leading teams to deliver innovative, user-centric applications. Passionate about driving technical excellence, fostering collaboration, and continuously learning to stay ahead in a dynamic industry.

EXPERIENCE

AUGUST 2022 - CURRENT

Lead Software Engineer | YARA International | Bengaluru, KA

- Brainstorming session with Product and Designers to simplify and define tasks for Devs
- Developing complex architectural designs, implementing & scaling them
- Helping team understand complex concepts as well helping them grow with understanding of Software designs and patterns by hosting multiple learning sessions with team
- Have updated the existing architecture on AWS to successfully reduce the cost significantly
- Collaboration across team and function for successfully designing, developing & maintaining the product
- Implemented and maintained multiple Front-end applications as well as developed and deployed multiple micro service APIs required for them
- Collaboration with UI/UX Designers & Product for the user experience and journey across the product
- Deployment of multiple services on Mulesoft Anypoint middleware and AWS

AUGUST 2020 - AUGUST 2022

Senior Software Engineer | YARA International | Bengaluru, KA

- Designed and Develop Mobile application using ReactNative, MobX, MobX State Tree, redux and other hybrid technologies
- Managed new Interns and Trainees, and helped them on-board and learn new technologies and concepts
- Helped Junior developers and colleagues with their tasks and fix issues when they are stuck
- Managed release of application from internal releases to the play store releases
- Created a micro-service architecture template using NestJs and other required plugins with Back-end team
- Designed and developed Backend REST APIs for multiple modules
- Developed and managed micro-services on Back-end using NestJs
- Have added automations, small scripts, and other tools in place to automate daily mundane tasks and to maintain code hygiene and structure
- Collaborated closely with other teams and Product Owners to complete features and finish the release cycle in all sprints

JUNE 2015 - AUGUST 2020

Senior Software Engineer (Associate Manager) | Ather Energy Private Ltd. | Bengaluru, KA

- Designed and Develop Software application using ReactJs, Redux and other web technologies for the vehicle which is tightly integrated with other system-level applications.
- Designed and Develop Mobile Application using React Native to sync data across platforms from bike to cloud to the mobile app using Firebase toolchain.
- Designed and Developed Complete navigation using Vanilla Js/ ReactJS, and Google map js APIs, from scratch

on the web platform to be able to use it on our Bike's hardware with limited hardware and memory restrictions.

- ♦ Identified performance issues in the application and implemented more optimized components.
- ♦ Guided new joiners and trainees
- ♦ Worked closely with the system team and helped them develop using Go-lang and integrate their app with UI App.
- ♦ Developed Coding, Documenting and other version control systems like Git and Gitlab standards and hygiene.
- ♦ Determine system performance standards.
- ♦ Automated several everyday mundane tasks for peers and QA to speed up the process using shell scripting or microservices.
- ♦ Developed several Software and services within and for other teams to help them analyze, track and solve problems using JavaScript web stack.

MAY 2014 - JUNE 2015

Software Artisan | Function Space | Bangalore, KA

- ♦ Developed Web applications and tested them for issues.
- ♦ Developed, Tested and Maintain online Science forum community platform using PHP, JavaScript, and other web stacks technologies.
- ♦ Created several applications to help users learn and play at the same time
- ♦ Learnise - complete learning ecosystem for all the students and teachers, by providing them tools like online IDEs to learn and run on the go.
- ♦ Play Physics - it is the new way to learn by playing interactive games and interactive quizzes based on science and physics concepts.
- ♦ Developed several internal multi-tier dashboards and tools to analyze, track and monitor user's data, behavior, and actions.
- ♦ Worked closely with sale and product team to understand user's requirements and with Design and testing team to develop it and test it thoroughly.

JUNE 2013 - APRIL 2014

Fullstack Software Developer | Avinashi Ventures Pvt Ltd | Surat, GJ

- ♦ BizBrain - Developed a complete HRMS system using AngularJs, NodeJs, Highcharts, and MongoDB. It allows superiors to set and achieve the target for their junior colleagues, if not achieved, s/he can find the reason from the dashboard drill-in graphs and charts. It also predicts the future scope of your products based on the daily entry by all employees and can help business leaders to take necessary actions accordingly.
- ♦ Developed and maintained a bulk telemarketing SMS delivery system using NodeJs and AT commands and integrated the same with other applications like BizBrain for delivering and taking system related alerts and inputs respectively.
- ♦ Developer mail delivery system to fetch, update and generate reports with charts and deliver it to the respective person automatically using NodeJs, PHP and MongoDB

SKILLS

Technical Skills

- ♦ **Languages & Frameworks:** JavaScript (ES6+), TypeScript, Node.js, React.js, Redux, Angular, Vue.js, Next.js, Express.js, NestJS, Micro-Frontend React
- ♦ **Backend & API Development:** RESTful APIs, GraphQL, WebSockets (Socket.io), Microservices Architecture, Serverless Computing (AWS Lambda, Firebase Functions)
- ♦ **Databases & Storage:** PostgreSQL, MySQL, MongoDB, Redis, Firebase Firestore, IndexedDB
- ♦ **Data Visualization:** D3.js, Highcharts, Chart.js
- ♦ **Cloud & DevOps:** AWS (EC2, S3, Lambda, DynamoDB), Google Cloud, Firebase Toolchain, Docker, Kubernetes, CI/CD Pipelines (GitHub Actions, GitLab CI), Mulesoft
- ♦ **Performance & Optimization:** Caching Strategies, Load Balancing, Code Profiling, Database Indexing, Frontend Optimization (Lazy Loading, Code Splitting)
- ♦ **Testing & Quality Assurance:** Jest, Mocha, Chai, Cypress, Selenium, TDD/BDD.

- ♦ **Security & Authentication:** OAuth, JWT, SAML, Web Security Best Practices, OWASP Guidelines
- ♦ **Web & Mobile Development:** PWA, React Native, Native iOS/Android SDKs, Google Maps SDK/APIs

Soft Skills & Leadership

- ♦ **System Architecture & Design Patterns:** MVC, MVVM, SOLID Principles, Event-Driven Architecture
- ♦ **Agile & Team Leadership:** Agile Methodologies (Scrum, Kanban), Sprint Planning, Mentorship & Code Reviews
- ♦ **Problem-Solving & Critical Thinking:** Debugging, Performance Tuning, Scalable System Design
- ♦ **Collaboration & Communication:** Cross-functional Teamwork, Technical Documentation, Stakeholder Management
- ♦ **Time & Project Management:** Prioritization, Estimation, Delivering within Deadlines

EDUCATION

2013

Bachelor of Engineering: Computer Engineering

Gujarat Technological University (GTU), Surat, GJ.

- ♦ CGPA 8.05

ADDITIONAL INFORMATION

- ♦ Personal hobbies like game development and home automationIn free time I explore and contribute to Open Source Software

