

# Lokesh Khankari

+91 7757022230 | [lokeshrkhankari@gmail.com](mailto:lokeshrkhankari@gmail.com) | [linkedin.com/in/lokesh-khankari](https://linkedin.com/in/lokesh-khankari) | [Portfolio/Website Link](#)

## OBJECTIVE

Full Stack Developer with 1.3+ years of professional experience building end-to-end web applications using **React.js, Angular, Node.js, and MongoDB**. Skilled in designing scalable frontend architectures, developing secure **RESTful Web Services**, and deploying cloud-native solutions on **AWS**. Strong understanding of state management, API integration, and performance optimization, with a focus on delivering reliable, high-quality full stack solutions.

## EDUCATION

### K.K. Wagh Institute of Engineering Education and Research

*Master of Computer Application (MCA)* — Percentage - 63.21

Nashik, Maharashtra

August 2023 – July 2025

### Commerce Management & Computer Science (CMCS)

*Bachelor of Computer Application (BCA)* — Percentage - 71.7

Nashik, Maharashtra

June 2020 – July 2023

## TECHNICAL SKILLS

- Programming Languages:** JavaScript, TypeScript, Python
- Frontend Technologies:** React.js, Next.js, Angular, React Native, HTML5, CSS3, Tailwind CSS, Bootstrap
- Backend Technologies:** Node.js, Express.js, RESTful Web Services, JWT Authentication, Microservices Architecture, API Integration
- State Management:** React Hooks, Context API, RxJS
- Databases:** MongoDB, MySQL, Oracle
- Cloud & DevOps:** AWS (EC2, S3, IAM, CloudWatch), Nginx, CI/CD Pipelines, GitHub Actions
- AI & Automation:** OpenAI GPT, Large Language Models (LLMs), Prompt Engineering, Agentic AI
- Developer Tools:** Git, GitHub, Bitbucket, Postman, Swagger (OpenAPI), Jira, Figma

## EXPERIENCE

### Proser Digital Solutions

December 2024 – Present

*Jr. Software Engineer — Node.js, Angular, React.js, MongoDB, AWS*

Pune, Maharashtra

- Developed and maintained **scalable RESTful APIs** using **Node.js** and **Express.js**, integrated with **MongoDB** for efficient data storage and retrieval.
- Delivered **responsive and reusable UI components** using **Angular** and **React.js**, enhancing performance and cross-device user experience.
- Implemented **version control and Agile workflows** using **GitHub** and **Bitbucket**, handling branching, pull requests, and code reviews.
- Deployed applications on **AWS EC2**, managed assets with **Amazon S3**, and monitored services using **AWS CloudWatch**.

## PROJECTS

### NeaLife (Government Affiliated) | Angular, RxJS, Git, PrimeNg

(Project Link: [nealife.in](http://nealife.in))

- Developed a dynamic **Single Page Application (SPA)** using **AngularJS** with component-based architecture and client-side routing.
- Integrated RESTful APIs and implemented **RxJS Observables** for asynchronous state management and real-time data visualization.

- Enhanced performance using **lazy loading, preloading strategies**, and optimized change detection to reduce load times.

**Edict App** | *React.js, TypeScript, Vite, React Flow, TailwindCSS* (Project Link: [edictapp.com](https://edictapp.com))

- Built a scalable Single Page Application (SPA) using React 18 + TypeScript with Vite, ensuring fast builds and optimized production performance.
- Developed a **node-based visual workflow editor** using **React Flow**, enabling drag-and-drop creation, connection, and configuration of workflows.
- Architected reusable UI components and state logic using **TailwindCSS** and **custom React hooks**, improving maintainability and scalability.

**Pal Property** | *Angular, Node.js, MongoDB, AWS* (Project Link: [palrealtyventures.com](https://palrealtyventures.com))

- Developed a responsive property management app with **Angular**, using Reactive Forms, filtering, and authentication modules.
- Built backend services in **Node.js + Express** integrated with **MongoDB** and deployed using AWS EC2 and S3 with Nginx proxy.
- Configured CI/CD through **GitHub Actions** ensuring automated builds, tests, and deployments.

**AI Auto Job Applier** | *Python, OpenAI GPT, LLM, Agentic AI* (Jul 2024 – Nov 2024)

- Designed an AI-powered job automation system using **OpenAI GPT** to analyze job descriptions and generate role-specific resumes and cover letters.
- Implemented **Agentic AI workflows** to autonomously shortlist jobs, customize applications, and manage submission logic via APIs.
- Built configurable pipelines using YAML-based rules and Git-based version control to enable scalable automation and reuse.

## ACHIEVEMENTS & AWARDS

---

- Secured **1st Place** in the Major Project Competition organized by the Department of MCA, K.K. Wagh Institute of Engineering Education and Research, Nashik, in **November 2024**.