# Lokesh Khankari

+91 7757022230 | Email | LinkedIn | Portfolio/Website Link

### **OBJECTIVE**

Motivated Full Stack Developer with hands-on experience in Angular, React, Node.js, and AWS. Proven ability to build scalable applications and contribute across the full software lifecycle.

# EDUCATION

K.K. Wagh Institute of Engineering Education and Research

Master of Computer Application (MCA) — CGPA: 7.20

Nashik, Maharashtra August 2023 – July 2025

Commerce Management & Computer Science (CMCS)

Bachelor of Computer Application (BCA) — CGPA: 7.56

Nashik, Maharashtra June 2020 – July 2023

#### Experience

#### Proser Digital Solutions (Jr. Software Engineer)

(Node.js, Angular.js, React.js, Postman, GitHub, AWS (S3, Lambda, EC2))

December 2024 – Present Pune, Maharashtra

- Currently working on a live enterprise project, collaborating with a cross-functional team to develop scalable web applications and deliver production-ready code.
- Developed and optimized backend systems using MongoDB, Express.js, and Node.js, ensuring seamless API integration and efficient data management.
- Contributed to frontend modules using Angular.js and React.js, building responsive interfaces and improving user experience.

## Projects

 $NeaLife \mid AngularJS$ 

(Project Link: NeaLife.in)

- Contributed to a responsive **AngularJS** web application with reusable components, user-friendly design, responsive web layout, enhanced accessibility, and scalable architecture.
- Integrated RESTful APIs for dynamic content rendering and implemented route optimization.

Edict App | Node.js, Express.js, MongoDB, Postman

(Project Link: Edictapp.com)

- Developed a robust document management system for Chartered Accountants, accessible on both mobile and web platforms, ensuring seamless document handling and workflow management.
- Prepared backend architecture and developed REST APIs in **Node.js**.

Paintlib | Node.js, Express.js, MongoDB, Postman

(Project Link: Paintlib.in)

- Developed a dynamic website and mobile application for a painting rental system, accessible on web platforms. Formulated solutions based on a thorough understanding of project requirements.
- Designed and tested REST APIs in **Node.** is to ensure smooth backend operations.

## AI Auto Job Applier | Python, YAML, OpenAI GPT, Selenium

(Jul 2024 – Nov 2024)

- Developed an AI-powered tool to automate and personalize job applications, leveraging OpenAI GPT for smart matching and Selenium for workflow automation, increasing application success rates by 25%.
- Implemented intelligent form-filling, error handling, and platform-specific logic to ensure compatibility with multiple job portals like LinkedIn.

# TECHNICAL SKILLS

- Frontend: HTML, CSS, JavaScript, React.js, AngularJS, Bootstrap, Tailwind
- Backend: Node.js, Express.js, Python, Django, Flask
- Database: MongoDB, MySQL
- Cloud/DevOps: AWS (EC2, S3, Lambda), GitHub, Bitbucket, Jira, Postman

# 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.