# Nagesh Mane

Raigad, Maharashtra

Portfolio **८** +91-9623699284 **▼** mane46740@gmail.com in NageshMane ○ nagesh5454

#### **EDUCATION**

Dr. Babasaheb Ambedkar Technological University, Lonere Raigad

Raigad, Maharashtra

B-Tech (Information Technology) - CGPA - 7.50

Jun 2020 - March 2021

Nov 2021 - June 2025

Mahatma Gandhi Junior College of Science, Karmala

Karmala, Solapur

12th - **Percentage** - **93.33%** 

### COURSEWORK / SKILLS

• Data Structures & Algorithms (DSA)

- MERN Stack Web Development
- Database Management System (DBMS)
- Computer Network

- OOPS Concept
- Software Engineering
- Java Programming

## • Operating Systems

#### TECHNICAL SKILLS

Programming Languages: Java, Javascript, Python, C

Frontend Web Technologies: Reactis, TailwindCSS, HTML5, CSS3, JavaScript, Bootstrap

Backend Web Technologies: Node.js, Express.js

Database: MongoDB ,MySQL

Developer Tools: VS Code, Git, Postman, Canva, IntelliJ IDEA, Figma, JIRA, MS Office

# Coding Profile

- GeeksForGeeks | 500+ Problems Solved
- Leetcode | 200+ Problems Solved
- Hackerrank | 100+ Problems Solved

#### **PROJECTS**

## 1) Job Portal | Github 🗷

August 2024

- Job Application Management: Developed a comprehensive web app enabling candidates to apply for jobs, track application status, and receive real-time updates. Recruiters can create and post job openings, and manage applications by accepting or rejecting candidates. Implemented secure authentication
- Technological Stack: Utilized the MERN stack (MongoDB, Express.js, React.js, Node.js) to build a responsive and scalable platform.
- Live Site Here

## 2) Instagram Clone | Github 🗷

March 2024

- Social Media Platform: Built a feature-rich Instagram clone allowing users to create accounts, post photos, follow other users, and like and comment on posts. Implemented secure authentication and real-time notifications.
- Technological Stack: Leveraged the MERN stack (MongoDB, Express.js, React.js, Node.js) for a scalable and interactive platform.
- Live Site Here

## 3) CPU Scheduling Algorithm Visualizer | Github 🗷

October 2023

- The CPU Scheduling Algorithm Visualizer is a Web-Based UI that shows How to CPU Scheduling Algorithms work Internally in the CPU.
- Technologies Used: HTML, CSS, JavaScript, Algorithms, BootStrap
- Algorithms Implemented: FCFS, SJF, RRS, LJF, PSA, LRTF, SRFT
- Live Site Here

## **CERTIFICATIONS**

- Data Structure & Algorithm (DSA) in Java -Apna College
- MERN Stack Web Development -PhysicsWallah
- Java Basics Hackerrank

- Front-end Web Development- Coursera
- FullStack Web Development Internshala