## Nikhil Bharat Namade.

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• @NikhilNamade

in /NikhilNamade

#### **CAREER SUMMARY:**

Motivated and detail-oriented Full-Stack Developer with expertise in the MERN stack, passionate about building scalable and efficient web applications with a problem-solving mindset. Adept at developing dynamic front-end interfaces and robust back-end solutions. Seeking opportunities to apply technical skills and contribute to innovative software solutions in a collaborative environment.

### **SKILLS:**

• Programming Languages: C, C++, Java, JavaScript

• Web Technologies: HTML, CSS, React.js, Node.js, Express.js

• Databases: MongoDB

• Development Tools: Git, AWS S3, Twilio, Render, Vercel

• Concepts: REST APIs, Authentication, Unit Testing

#### **EDUCATION:**

### B.E. Information Technology | 2022 - 2026

Terna Engineering College, Navi - Mumbai University | CGPA: 8.3

### Higher Secondary (XII) | 2021 - 2022

N.G. Aacharya & D.K. Maratha College, Maharashtra Board | Percentage: 62%

#### **PROJECTS:**

### Salary Slip Generation

A Java-based desktop application designed to generate employee salary slips efficiently. It features a user-friendly interface for inputting employee and salary details. Calculates deductions, allowances, and net salary automatically. Generates printable salary slips for record-keeping and distribution.

## Railway Concession System

URL: <a href="https://railway-concession-system.onrender.com/">https://railway-concession-system.onrender.com/</a>

A MERN stack web app designed for college students to request railway concessions with separate user/admin portals. It features AWS S3 for document uploads, Twilio for SMS updates, and is deployed via Render and MongoDB Atlas.

### • Portfolio Generator

URL: https://portfolio-g-weld.vercel.app/

A MERN stack-based web application designed for students to create professional portfolios. Users can choose from customizable templates to showcase their skills and projects. The platform includes secure user authentication for personalised access. Integrated with EmailJS to allow direct communication through contact forms.

# • Disease Prediction and Doctor Recommendation System.

Machine Learning-based Disease Prediction and Doctor Recommendation System. It takes user-input symptoms and predicts possible diseases using trained ML models like Decision Tree or Random Forest. Based on the prediction, it suggests relevant specialist doctors for consultation. We used Python, pandas, scikit-learn, and Flask for the backend, and HTML/CSS for the frontend interface. The system aims to provide fast, accurate diagnosis support and streamline access to proper medical care.

# **COURSES/ CERTIFICATIONS**

- **Udemy:** CSS The Complete Guide 2024 (incl. Flexbox, Grid).
- **CNC WEB WORLD:** Complete training of C, C++ and JAVA.
- Deloitte Australia Technology Job Simulation (June 2025): Developed a dashboard proposal and completed hands-on coding tasks in a simulated tech consulting project.
- AWS APAC Solutions Architecture Program (July 2025): Designed a scalable, costeffective AWS architecture using Elastic Beanstalk and explained it in business-friendly terms.
- Tata Group Data Analytics Job Simulation (July 2025): Built an Al-powered collections strategy through EDA, GenAl-driven modelling, and ethical automation planning for financial services.
- Participation in Intra college smart India Hackathon (27<sup>th</sup> Sep 2023)
- Round 1 HackQuinox at Terna Engineering College (2025)