

EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
Bachelor of Technology	COEP Technological University	7.98/10 (Current)	2023 - 2027 (Expected)
Senior Secondary	Maharashtra Vidyalaya Barshi	80.33%	2023
Secondary	Maharashtra Vidyalaya Barshi	96.00%	2021

PROJECTS

- **Tradr – Crypto Social Trading Platform**

Self Guided

Mar 2026 - Present

GitHub

– Architected a **full-stack social trading platform** using **Node.js**, **Express**, **PostgreSQL** and **Prisma ORM**, featuring a complete **REST API** with **JWT auth** via **HttpOnly** cookies.

– Engineered core social features including **follows**, **posts**, **likes**, **comments** and **bookmarks** alongside trade tracking with **P&L finalization** using atomic **Prisma** transactions.

– Implemented a **real-time Binance WebSocket** price caching architecture with in-memory storage to support live crypto price feeds without per-tick **DB** writes.

– Developed a fully functional **React** frontend with **React Router** and **Tailwind CSS**, integrating **Cloudinary** for media uploads and **Axios** for API communication.

• **LiveWeb – Web-Based Live Code Editor**

Self Guided

Oct 2025 - Nov 2025

Github

– Built a browser-based **HTML/CSS/JavaScript** live **code editor** using **React** with real-time preview via **sandbox iframe execution**.

– Integrated **Monaco Editor** to provide **VS Code** like syntax highlighting, autocomplete and **IntelliSense**.

– Implemented custom console and error handling by capturing **iframe** runtime logs and displaying within the application **UI**.

– Enabled persistent editor state using **LocalStorage** and deployed the application on **Vercel**.

• **Drowsiness Detection - Deep Learning , CNN**

Guide : Dr. Deeplakshmi Niture / COEP Tech

Mar 2025 - Apr 2025

– Designed and engineered a real-time drowsiness detection system using **Convolutional Neural Network (CNN)** with **transfer learning**, achieving **95% accuracy** on a custom-labeled dataset of eye-state images.

– Integrated the trained **CNN model** with **OpenCV** to perform real-time inference on live video streams for eye-state classification.

– Executed **Arduino**-based alert mechanisms to trigger buzzer notifications upon drowsiness detection, simulating an embedded driver assistance application.

TECHNICAL SKILLS

• **Competitive Programming:**

1. **CodeChef: 3*Star** rated coder with **1733**(Max) rating points. [handle **Turaka**]

2. **LeetCode: Knight badge holder**, ranked in the top **5%** globally. [handle **Turaka**]

• **Programming Languages:** C/C++, JavaScript, Python

• **Frameworks & Libraries:** React.js, Node.js, Express.js, Tailwind CSS, Prisma, Scikit-Learn, OpenCV

• **Databases:** PostgreSQL, MongoDB

• **Tools & Platforms:** Git, Cloudinary, Vercel, Arduino

KEY COURSES TAKEN

• **Computer Science Courses:** Data Structure & Algorithms, Object Oriented Programming, DBMS, Operating System

• **Data Science Courses:** Foundation in Machine Learning and Deep Learning

ACHIEVEMENTS

• **MHT-CET Examination**, Ranked **AIR 958** among 500,000+ candidates (Top 0.2%)

2023

• **LeetCode Biweekly contest 175**, Attained **1110 rank**, among more than 41,000 participants.

2026

• **Meta Hackercup**, Ranked **2100** globally in **Round 2** of competition.

2025

• **CodeChef Starters 157**, Secured rank **171** among **30,000+** participants.

2024