# VEDANT MANE

**८** +91-8459496218 ✓ vedant.mane2575@gmail.com ☐ Linkedin ☐ LeetCode ☐ Codeforces ☐ CodeChef

#### **EDUCATION**

# MIT Academy of Engineering, Pune

B. Tech Computer Engineering (CGPA-8.30)

Yashwantrao Chavan Institute Of Science, Satara

HSC (94.17%)

(2021 – 2025)

Pune, Maharashtra
(2019 - 2021)

Satara. Maharashtra

Experience

## SDE Intern - Innoplexus Consulting

Sept 2024 - Feb 2024

Skills: Javascript, Node.js, Express.js, ElasticSearch, Appsmith, Low Code

- Enhanced the company's **flagship product**, Ontosight Terminal, by designing features that display **relevant features** tailored to user expertise and selected genres, improving user experience.
- **Developed a portal** for project managers to track employee efficiency and availability, integrating GitHub, Jira, and Elasticsearch to optimize data fetching by 70

## Tech Team Head - Ecell MITAOE

Feb 2023 - May 2024

- Led the organization of entrepreneurial events such as Ecell-ipl Auction, Marketing Maestro, and Product-To-Product Challenge, enhancing team collaboration and event success at E-Cell, MITAOE
- Collaborated with various college clubs to raise awareness about startups and business, successfully increasing student engagement and networking opportunities

## PROGRAMMING ACHIEVEMENTS

- $\bullet \ \ \text{Achieved 4-Star Rating} \\ (\textbf{Rating 1929, Top 1.03\% of 230000+ Global Participants}) \ \text{on } \\ \underline{\textbf{Codechef}}.$
- Achieved Specialist Rating(Rating 1413, Top 2% of 230000+ Global Participants) on Codeforces...
- Achieved Knight Rating(Rating 2022, Top 2.39% of 600000+ Global Participants) on LeetCode.
- Secured the 2nd rank out of 200 participants in a national-level coding competition IRPL
- Qualified for 2 ICPC Regionals(Amritapuri Chennai) with rank 309 among 9000 teams registered
- Secured 1st Rank in TechSprint, an inter-college coding competition held by GDSC MITAOE

#### **PROJECTS**

#### IPL Auction [₹

Skills: Html, Css, Bootstrap, Java, Spring MVC, MySQL, Hosting

- Engineered a real-time web application for players to bid on teams and secure a place in the offline IPL auction. Users can view live dashboards and track their rankings in real-time
- Implemented a user-friendly registration system that streamlined team sign-ups, reducing registration time and increasing participation

#### Stock Market Prediction

Skills: Python, ML, Keras, LSTM

- Developed a real-time stock price prediction model for the Indian stock market using LSTM, achieving accurate next-day predictions based on historical data
- Implemented a dynamic batching approach, processing N days of stock data to predict the price for the (N+1)th day, optimizing the model's performance.

## Syncouse

Skills: Html, Css, Bootstrap, Java, Spring MVC, MySQL

- Developed a web platform for managing virtual societies. Provided members with the ability to view updates, pay bills, raise concerns, improving user satisfaction.
- Implemented a unique society code system allowing users to become admins with additional privileges, increasing user participation.

#### TECHNICAL SKILLS

Languages: C, C++, Java, HTML, CSS, javascript, MySQL, SQL, ElasticSearch

Developer Tools: VS Code ,Git , Github, GitLab

Other Skills: Object-Oriented Programming (C++), Data Structures And Algorithms(DSA), Competitive Programming(CP)