

Ankita Mallikarjun Dodamani

✉ dodamianankita13@gmail.com

LinkedIn: @dodamianankita

☎ +91 9359023752

GitHub: D-Ankita

📍 Virar (East) Dist: Palghar-401305, Maharashtra, India.

🔗 Portfolio: <https://d-ankita.github.io/portfolio-website/>



Objectives

- Seeking a Role to enhance, explore and utilize and expand my technical and leadership skills in an esteemed organization.
- Keen interest in project management, team leadership & problem-solving.
- Enthusiastic and eager to contribute to team success through hard work, attention to detail and admirable organizational skills for the betterment of the society.

Skills

- Leadership ★★★★★☆
- Team-Work ★★★★★★
- Multitasking Abilities ★★★★★☆
- Patience ★★★★★☆
- Decision Making ★★★★★☆
- Management ★★★★★★

Position of Responsibilities

President

SJCEM- Students Council
A.Y. 2021-2022

Vice President

IT Department Students Association
A.Y. 2021-2022

Event Head

ISTE Students Chapter
A.Y. 2021-2022 & 2020-2021

Joint Cultural Secretary

Student Councils' Cultural Committee
A.Y. 2020-2021 & 2019-2020

Educational Qualifications :-

Sr No	Examination	Year of Passing	College/Board/University	Percentage /CGPI
1	Bachelors of Engineering- Information Technology	July 2022	St John College of Engineering and Management (University of Mumbai)	8.57 CGPI
2	Higher Secondary School Certificate (HSC)	February 2018	Matruchhaya Junior College (Maharashtra State Board)	73.69 %
3	Secondary School Certificate (SSC)	March 2016	National English School (Maharashtra State Board)	84.20 %

Internships/Work History

Web Development Intern at Kreartors Pvt Ltd, Mumbai

March 2021- June 2021

- Worked on eCommerce maintenance and management for client websites.
- Participated in project development through entire Software Development Lifecycle (SDLC).

Web Development Intern at Terado Engineering Pvt Ltd, Virar

November 2019- December 2019

- Studied basic project requirements with assigned technical lead and planned development strategies.
- Developed user interfaces with modern JavaScript frameworks, HTML5 and CSS3.

Course Instructor at Ideal Play Abacus India Pvt Ltd, Virar

July 2016- November 2019

- Encouraged class discussions by building discussions into lessons, actively soliciting input, asking open-ended questions and using techniques to track student participation.
- Served as positive role model for children in program and earned positive feedback from parents .

Noteworthy Achievement

Qualified Graduate Aptitude Test in Engineering (GATE) - 2022



Technical Skills

Programming Language: C, Python, Java.

Core Subjects: DBMS, OS.

Development Languages: HTML5, CSS3, SCSS, Javascript. React.js, MangoDb, Express, Node.js, GraphQL, Nest.js, Venus Components, Material UI



Academic Achievements

Completed Introduction to Project Management Course offered by Coursera.

Completed Python For Everybody Specialization offered by Coursera, University of Michigan

Participated in Cisco NetAcad – ISTE National Event Codathon – 2020 org. by Cisco Networking Academy in association with ISTE.

Participated in Paper Presentation Competition organized by IT Students Association.

Participated in Web-Designing Event at National Level Technical Event –Megaleio 2019

Bagged 1st Place in Technical Paper Presentation Contest; 3rd Place in Logo Design Contest; 2nd Place in Blog Writing Contest Organized by IT Students' Association

Earned a Badge Introduction to Cybersecurity Tools & Cyber Attacks offered by IBM

Coordinated and participated in Annual Day 2019.



Extra-Curricular Activities

Participated in SIH Internal Hackathon 2022 and Shortlisted among top 15 teams.

Coordinated for National Level Technical Paper Presentation Competition – Prastut (17th April 2021)

Coordinated for Venue Design Committee During National Level Technical Event Megaleio (30th - 31st January 2020)

Volunteered for Centre for Soft Skills and Personality Development in Science Fest (25th and 26th January 2019)

Participated in Speak for India Debate Competition – 2019



Projects

Sign Language Recognition using Deep Learning

The goal of this study is to demonstrate the MobileNets model's experimental performance on the TensorFlow platform when training the Sign language. Language Recognition Model, which can drastically reduce the amount of time it takes to learn a new language. Classification of Sign Language motions in terms of time and space Developing a portable solution for a real-time application. The Mobilenet V2 Model was trained for this purpose

Traffic Accident Detection System using Wireless Sensor Network

A system which detects the accident and intimates to the hospitals, Rescue team, Control center and the family members to reduce the time gap between the accident happened and the medical help provided to the victim.

Date: 13-09-2022

Place: Virar

Ms. Ankita Dodamani