ANUP JALINDAR MANE

Palus, Maharashtra - 416310 · +91-9579954567 Email · Linkedin · Github

Academic Details

Year	Degree	Institute	Percentage / CGPA
2021- Present	BTech in Computer Engineering	Veermata Jijabai Technological Institute, Mumbai	CGPA = 8.3/10
2021	Class XII HSC	Kota Junior College of Science, Karad	95.00 % 97% in Information Technology 97% in Mathematics & Statistics
2019	Class X SSC	Laxmanrao Kirloskar Vidyamandir, Palus	89.20 % 96% in Mathematics

Objective

To pursue graduate studies in Computer Engineering. I am interested in Logic building, Web Development and Data Structures & Algorithms.

Major Projects

Mess Management System

Web Development Project

Nov 2022 - Feb 2023

Other Projects

Virtual Mouse

Dec 2022 Prof. Shivani Supe

Python Programming Course Project

Jan 2023

Vehicle Accident Alert System

Prof. V. K. Sambhe

Digital Logic & Design Course Project

Scholastic Achievements

- Ranked 18306th in the **Joint Entrance Examination (JEE Advanced 2021)** taken by over 250,000 students across the country.
- Ranked 17375th in the **Joint Entrance Examination (JEE Mains 2021)** taken by over 950,000 students across the country. **[98.21%ile]**
- Ranked 809th in the **Maharashtra Common Entrance Test (MHT-CET 2021)** taken by over 200,000 students across the state. **[99.38%ile]**
- Ranked 23rd in the **Computing Intelligence Olympiad (CIO 2017)** taken by over 25,000 students across the country.
- Ranked 30th across the state in the Science Foundation Examination (SFE 2013).
- Ranked 1353rd in the 9th International Maths Olympiad (9th IMO) across the globe.
- Ranked 12423rd in the 10th International Maths Olympiad (10th IMO) across the globe.
- Ranked 6601st in the 11th International Maths Olympiad (11th IMO) across the globe.

Relevant Courses

Computer Science: Computer Programming & Problem Solving, Python Programming, Digital Logic & Design, Data Structures & Algorithms, Computer Organization & Architecture, Discrete Mathematics & Applications, Automata Theory, Design & Analysis of Algorithms, Operating Systems, Database Management Systems, Web Technologies.

Mathematics: Applied Mathematics-I, Applied Mathematics-II, Linear Algebra, Data Interpretation & Analysis.

Computer Skills

- Programming Languages: C / C++, Python Basics
 Web Development: HTML, CSS, Javascript, Node.js
- Database : MongoDB Platforms : Windows

Positions of Responsibility

- Contributing to **Community of Coders, VJTI**.
- Contributing to **Vishwa**, **VJTI**.
- Chief Sponsorship Manager at Enterpreunership Cell, VJTI.
- Operations Executive at **Technovanza, VJTI**.
- Content Writing Executive at Rangawardhan, VJTI.