

ATHARV MORE

Computer Engineering Student

• [+919167356290](tel:+919167356290) • atharvmore30@gmail.com • <https://www.linkedin.com/in/atharv-more/>

Education

Thakur College of Engineering and Technology B.E in Computer Engineering CGPA: 9.14	Mumbai 2021-2025
Nirmala College HSC (Class XII) Percentage: 95.83%	Mumbai 2019-2021
Thakur Vidya Mandir High School SSC (Class X) Percentage: 92%	Mumbai 2009-2019

Skills

Technologies: • Python • Javascript • C • HTML • ReactJs
Frameworks: • NodeJs • Express • Git/Github • Mongoose • Pandas and Numpy • Tailwind • Bootstrap
Database System: • SQL • MongoDB
Tools: • Microsoft Excel • VS Code • Canva • Krita • Power BI

Experience

Brimo Software Solutions Web Developer Associate	Sep 2024 - Present
<ul style="list-style-type: none">In this role, I use Python Django and GraphQL to develop scalable backend systems and manage databases. I focus on integrating GraphQL for efficient data querying and ensuring seamless API functionality.	
Webstack Academy Full Stack Development Intern	Jul 2024 – Aug 2024
<ul style="list-style-type: none">As part of Webstack Academy, we are being trained in MERN stack development and are assigned projects based on these skills to complete during the internship.	
CodSoft Web development Intern	Oct 2023 – Nov 2023
<ul style="list-style-type: none">Created a company website using HTML, CSS, and JavaScript to meet specific business requirements..	

Projects

- Online Art Gallery:** This platform showcases a diverse collection of artworks that I made across multiple categories, ensuring an engaging and user-friendly experience for all art enthusiasts. [NodeJs, Tailwind CSS, Javascript, Firebase, MongoDB Atlas] [Link - https://a-raandom-artist.onrender.com/](https://a-raandom-artist.onrender.com/)
- Student Performance Prediction:** It is a Machine Learning based model to predict student performance based on various criteria. As part of the project, I performed Exploratory Data Analysis (EDA) on the dataset to uncover valuable insights. [Python, Jupyter Notebook, Flask]
- Student Planet:** Student Planet is an e-learning platform/dashboard where students can check their attendance, view their timetable, and upload assignments. Faculty can download and grade these assignments directly through the platform. [Html, CSS, Javascript]

Leadership and Activities

TCET – CSI (Working Committee)	2022-2023
<ul style="list-style-type: none">Played a major role in planning and organizing technical events and workshops attended by over 200 people for the computer department	
TCET – Rotaract Club (Member)	2022-2023
<ul style="list-style-type: none">Engaged in diverse social initiatives, including beach cleaning, blood donation campaigns, and awareness drives	
TCET - ISTE (Working Committee)	2021-2022
<ul style="list-style-type: none">Assisted the core committee in the planning and execution of intra-college events, including technical and cultural fests organized for first-year students.	

Achievements

- Participated in the International Conference** on Humanities, Science, and Technical Education hosted by Multicon, presenting a short paper on "Clean Technology for a Better Tomorrow" for publication.
- Participated in **Smart India Hackathon** with a project idea focused on "A Streamlined System for Plant and Herb Identification," under the Ministry of Forest.
- State-level football player**, competing in DSO and MDFA inter-school tournaments, with consecutive victories in the Goa Football Tournament. Key contributor to Palghar District's win in the Ahmednagar futsal tournament.