



Atharav Anil Jadhav
Computer Science & Engineering
Visvesvaraya National Institute of Technology, Nagpur
atharav.jadhav873@gmail.com
+91 8625856608

BT21CSE017
B.Tech
Male
[Git-Hub Profile](#)
[LinkedIn](#)

Examination	University	Institute	Year	CPI
Graduation (B. Tech)	VNIT Nagpur	VNIT Nagpur	2025	8.47
12 th Boards	MHSBC	Arham Junior College	2021	89.33%
10 th Boards	CBSE	DAV Public School	2019	97.8%

ACCOLADES

- Secured **All India Rank 4466** in Joint Entrance Examination (JEE) Main amongst 1.5 million candidates. ['21]
- Secured **All India Rank 1729** in the prestigious Kishor Vaigyanik Protsahan Yojana. ['21]
- Winner of the **NASA SpaceApps Challenge**, Nagpur Chapter ['23]
- Invited twice to the **Harvard College Project for Asian and International Relations Conference** (HK & US) ['23-'24]

PROFESSIONAL EXPERIENCE

AmberSpark Technologies | Intern | Pune ['23-'24]

AmberSpark Technologies provides various services related to Web Development, Server management etc. to other companies.

- Developed a **Multi-Lingual** (English, Spanish and Mandarin) **NLP Chatbot**.
- Data could be given to the chatbot using **any textual or audio medium**.
- Developed the chatbot application/software using **Django**.

Tabloid 24 | Founder | Pune ['22-'23]

Tabloid 24 is a tech-integrated fundamental news outlet which provides news related to international trade, global politics, international economics, technological advancements, and climate change and helps analyse news for commodity and FX markets in short and easy-to-read posts.

- Conceptualized and executed a comprehensive one-stop platform addressing Technical and Fundamental Analysis of Forex markets
- Grew to a userbase of **1000+ active users from 10+ countries**.

PROJECTS

NLP Multilingual Chatbot | A chatbot which can take in text or audio files and answer queries fine-tuned to that data concealed in a Django application. | [Git-Hub](#)

Border-Detection-OpenCV | To develop a basic OpenCV Python script that draws an object's outline using the Rembg library & OpenCV Image processing | [Git-Hub](#)

Hotel Rates Determining using Neural Networks | Gather Data of hotel chains from the past 5 years, perform data manipulation and deploy artificial neural networks to predict prices. Achieved 45% accuracy with real-life data. | [Git-Hub](#)

POSITIONS OF RESPONSIBILITIES

Vice-President | Ashlesha Astronomy Club | VNIT Nagpur ['23-'24]

- Guided the first 4 research papers written by Ashlesha Astronomy Club.
- Organised star-gazing events throughout the year.
- Leading a team of 25 students. Organised visits from guests like Nambi Narayan and S. Somnath Sir.

Corporate Communications Manager | The Entrepreneurship Cell | VNIT Nagpur ['22-'23]

- Lead a team of 60+ students. Conducted 10+ events and gathered sponsorship for them.
- Lead for event Jugaad. Jugaad aims to promote the hustle culture by trying to make the most out of 100 rupees at the end of the day.
- Conducted the first-ever Start-Up Expo for Consortium'23 (Annual Management Fest) VNIT Nagpur.

EXTRACURRICULAR DETAILS

Hackathons/Competitions Won: NASA SpaceApps Challenge (Nagpur Edition), 2nd Position in Advaita'24 (IIT Ropar), Chamber of Commerce winners (E-Cell VNIT), 221 B Bakers Street (AXIS VNIT)

Technical Skills: C, C++, Java, Python, HTML, CSS, JS, Docker, Kubernetes, AWS, Git, Git-Hub, PyTorch, TensorFlow.

Co-Curricular Activities: Inter-NIT Basketball player | Painter