

EDUCATION

2024

Vishwakarma Institute of Information Technology, Pune

Final Year Computer Science Student

CGPA: 9.43

2021

N.K Gokhale Junior College of Science, Akola

HSC: 95.17 %

2019

Vivekanand English High School, Akola

SSC: 89.00 %

SKILLS

- Java
- Python
- Data Analysis
- MySQL
- UI/UX
- HTML
- CSS
- Bootstrap
- JavaScript
- AWS Cloud

INTERESTS

Video Editing

Traveling

3D Modeling

LANGUAGES

English Marathi Hindi

CONTACT

Phone: +91 9767530401

Email: akashkalshetti2003@gmail.com

Address: Survey 59 Lane 8, Sainagar,

Kondhwa Budruk, Pune, Maharashtra 411048

AKASH KALSHETTI

FINAL YEAR COMPUTER SCIENCE STUDENT WORK EXPERIENCE

President at CISCO Networking Academy, VIIT

July 2023 - July 2024

Leading the committee of around 50 members and also managed 1000+ students in CCNA Modules which was provided by CISCO Networking Academy , VIIT

Marketing Head at EDC VIIT

September 2022 - July 2024

Developed and implemented marketing strategies to promote the event, including social media campaigns, email marketing, and influencer outreach as well as offline strategies.

MHTCET Counselor at Rising Education

November 2022 - July 2024

Interacted with 2000+ students, helped them in MHTCET Counseling process to choose the correct colleges and directly managed a team of 15.

Project Intern at Atlas Copco

December 2023 - May 2024

Collaborated with a team to develop an automated system for action and decision logging for Atlas Copco (India) Private Ltd. Applied technical skills to streamline processes and enhance efficiency in project management.

A Freelance Video Editor

April 2023 - May 2024

With over 1 year of experience, I worked 8 months with Influenco Studios, edited videos for the Purvarnag Ellora-Ajanta Festival by the Government of Maharashtra, for Pune's VISHWAPRENEUR event, and worked with Atencion Media as part of the marketing team.

PROJECTS

Student Placement Predictor

August 2023 - March 2024

A Progressive Web App which helps the students to analyze their placement preparation and guide them. Using machine learning algorithm for analysis and display the stats at the user side. Also had the Admin portal from which he can update the links and dashboard which we prepared using Power BI.

Data Analysis and Front-end for Student Placement Predictor August 2023-March 2024

Handled end-to-end data analysis, including data collection, processing, transformation, and visualization through interactive dashboards using Power BI. Developed user-friendly frontends for both the web app and admin portal of the Student Placement Predictor project.

Restaurant Management System (Using Python tkinter and MySQL)
March 2023-May 2023

Developed a Restaurant Management System using Python (tkinter) and MySQL for efficient operations, order management, and inventory tracking.

Automatic Attendance System using RFID KIT

August 2022-December 2022

Developed an RFID-based Smart Attendance System for efficient and accurate attendance tracking using Radio Frequency Identification technology.

Snake Game Using Python

January 2022 - July 2022

Developed a classic snake game using Python and pygame, employing game mechanics, graphics rendering with pygame's surface and image handling, user input management for directional controls, and implemented game logic such as collision detection and scoring.

CERTIFICATIONS

Introduction to Data Analytics \mid Introduction to Networks

Excel Basics for Data Analysis

Data Visualization and Dashboards with Excel and Cogno

Python for Data Science, AI & Development