Gautam Bharte

gautambharte123@gmail.com | 91+ 9834379648 | gkbharte010120@kkwagh.edu.in | LinkedIn | GitHub

OBJECTIVE

Learner and Developer. I am Undergraduate Student in Pre penultimate Year of Computer Engineering at K.K. Wagh Institute of Engineering Education Research(KKWIEER), Nashik. I am highly interested in data science and application Development.

I have been working with Python, C++, JavaScript for almost 2 years and familiar with modules Pandas, NumPy. I have made several projects in Django. I am also keen on learning about Machine Learning and Artificial Intelligence. I like learning about finance strategies and equity markets.

EXPERIENCE

❖ Software Development Intern | Cats-Global Nashik, Maharashtra

(Nov '22 – Feb '23)

Worked with Data Engineer team to develop algorithms on breathing pattern analysis, pollution control and maintain data on cloud. Worked for developing flutter apps on android and IOS system.

❖ GoogleCloudReady Facilitator program | Nashik, Maharashtra

(Apr '21 – May '21)

Discover on-demand courses and hands-on labs on Google Cloud Skills Boost. Received Swags on successfully compilation of Milestone 1.

EDUCATION

Computer Engineering | K. K. Wagh Institute of Engineering, Nashik

CGPA 9.03 (Oct 20 – Jul '24)

❖ XII (SSC) | H.P.T. Arts & R.Y.K. Science College, Nashik

76.3% (Mar 18 – Mar 20)

ACADEMICS PROJECTS

❖ EasyMed – Data Structure application on Fast Organ Transplant

A Google Maps API based application for locating cases of immediate transplantation due to any incident, search the database and find a match which is the closest donor – HTML, CSS, Django, Pandas, NumPy, Graphviz.

❖ Hostelite – DBMS based Hostel Portal

An end-to-end Database focused portal for students' registration, Organization Information and managing accounts section with addition functionalities. PostgreSQL, AWS, Heroku server, JavaScript.

Virtual Voice Assistant

POSITION OF RESPONSIBILTY

❖ ERP Coordinator | Debuggers Club, KKWIEER, Nashik

(Aug 22 - Present)

Organized hackathons & conducted sessions for 100+ college students on Data structures related topics

❖ Core Member | Rotaract Club of Nashik

(2022 - Present)

ACHIEVEMENT

- ❖ First Position in DSA Mini Project Competition organized by Debuggers' Club
- ❖ Design Heist Bharati Vidyapeeth's College of Engineering (BVCOE), New Delhi
- ❖ Third Position in Project competition organized by Institution's Innovation Council (IIC) and AICTE-IDEA lab of KKWIEER.
- ❖ Second Position in coding competition under Telekinesis
- ❖ Participated in the Level 1: E-Commerce & Tech Quiz of Flipkart GRiD 4.0 Software Development Challenge organized by Flipkart