Abhishek Katke

Contact: +91 9370740205 Gmail: abhishekkatke8602@gmail.com LinkedIn: abhishek-katke-8602

EDUCATION

- Pune Institute of Computer Technology

Bachelor of Engineering in Electronics & Telecommunications Engineering,

June 2020 – July 2024

Honors in Artificial Intelligence and Machine Learning,

June 2022 – July 2024

GPA: 8.86/10

Fergusson College, Pune

HSC, Percentage: 84.00 % June 2018 – July2020

Modern High School (NCL Campus), Pashan, Pune

SSC, Percentage: 94.80 % June 2006 – July 2018

WORK EXPERIENCE

TSL Consulting Pvt. Ltd
Full Stack Web Development Intern

Feb 2023 – June 2023

Worked on Live application based on PHP, **HTML & CSS** and added Data Visualization using **Python** libraries like **Matplotlib**, **Seaborn**.

PROJECTS

- Glimpse of Signs
 - Implemented Zodiac Predicting Website using Python, HTML, CSS, JavaScript, and MongoDB
 - Used Frameworks like Flask and python libraries like SMTP and API like Twilio
- Steganography
 - Java Project for Encryption and Decryption of Image to hide messages in image using **Swing, Awt, util, io** packages
 - User Interface Design: Created a graphical user interface using Swing and AWT components to make the application
- <u>E-Commerce Management System</u>
 - Implemented E-Commerce Management System using MySQL Queries to apply CRUD operations and DBMS Concepts

ACHIEVEMENTS

- Scored in top 1% Percentile in MHT-CET exam with over 2 lakh candidates.
- Secured **1**st **Rank** in School in 10th Grade.
- Secured 3657 in Google Kickstart Oct 2022

SKILLS

TECHNICAL SKILLS

Languages: C++, Python, Java

Hardware: Arduino, Embedded C, PCB Designing

DSA: Problem Solving, OOP

Other: MySQL, MongoDB

NON-TECHINAL SKILLS

Communication, Critical Thinking

Public Speaking, Debate enthusiast

Teamwork & Leadership

POSITIONS OF RESPONSIBILITY

- Volunteer (PICT NSS)

Head of Content Team & Soft Skills Development

- Member PICT Debate Society

July 2021 – Present Aug 2021 – Present

CERTIFICATIONS

- VOIS Fundamentals of AIML
- Basics of OOP and C++
- SQL by Hacker rank
- SQL by Simplilearn
- Python by PICT