

DEEPTI UMESH POOJARY

B.E. - Computer Engineering

Ph: +91-8879594161





BRIEF SUMMARY

As a final-year Computer Engineering student with a strong foundation in logical thinking and problem-solving, I am eager to leverage my skills in data visualization, web development or other technical fields to create innovative and user-centric solutions. Committed to continuous learning and exploration, I am confident in my ability to contribute meaningfully to the organization's success.

KEY EXPERTISE

Python HTML CSS Java Data Visualization Front-End Web Development Cloud Computing Critical Thinking

Creative Problem Solving Data Analysis

EDUCATION

SIES Graduate School of Technology

2021 - 2025

B.E. - Computer Engineering | CGPA: 9.21 / 10

New English School and Jr. College, Thane

2021

12th | Maharashtra Board | Percentage: 89.50 / 100

Bharat International Kids, Thane

2019

10th | IGCSE | Percentage: **72.42** / **100**

AWARDS AND SCHOLARSHIPS

Axademic Excellence in Mathemathics in 10th

INTERNSHIPS

SIES Graduate School of Technology

15 Jan, 2023 - 15 Jun, 2023

Key Skills: PhpMyAdmin CSS HTML Javascript PHP

Created a detailed college admission portal used for enrolling newly admitted students. The platform features an intuitive signup interface, sections for entering personal and academic information, options for document uploads, and the ability to generate and print the completed admission form.

PROJECTS

Disease Prediction Chatbot

Mentor: Prof. Jyoti Bhaviskar | Team Size: 4

Key Skills: Team Spirit Teamwork Problem Analysis Data Collection Python CSS HTML

Designed and implemented a website-based chatbot that collects user-reported symptoms and predicts potential diseases using a prestored database. The system analyzes the input symptoms against the dataset, generates accurate disease predictions, and provides relevant precautionary recommendations."

College Admission Website

Mentor: Prof. Masooda Modak | Team Size: 4

Key Skills: Team Management Creative Problem Solving Learning CSS Javascript HTML Database

Developed a comprehensive college admission portal utilized in the enrollment process for newly admitted students. The platform includes a user-friendly signup interface, sections for personal and academic details, document upload capabilities, and an option to generate and print a completed admission form.

Farmer's E-market website

Mentor: Prof. Jyoti Bhaviskar | Team Size: 4

Key Skills: Web Development Team Coordination CSS HTML Front-End Web Development Javascript

Developed a farmers' e-market website serving as a direct bridge between farmers and consumers, facilitating the direct sale and purchase of agricultural products. The platform allows customers and farmers to register, create profiles, and manage product listings.

Key features include a homepage, MyCart (with options to add or delete items), MyProfile, Digital-Market, and blog sections, enabling seamless interaction and transactions.

ACHIEVEMENTS

- Achieved a 10-pointer GPA in the first year, reflecting strong foundational knowledge and a commitment to academic success.
- Class topper from 10th to 12th

ASSESSMENTS / CERTIFICATIONS

Amazon AWS Cloud Computing

Aggregate: 63 / 75

Subjects: Cloud Computing (63 / 75)

Key Skills: AWS Cloud Computing Deployment Cloud Security Storage Cloud Services

Knowledge gained in this course:

- Proficient in designing, deploying, and managing scalable and secure cloud solutions using AWS services.
- Gained knowledge of AWS core services such as EC2, S3, RDS, and Lambda
- Hands-on experience with cloud management and cloud architecture best practices, including high availability, fault tolerance, and disaster recovery.
- Expertise in implementing IAM policies, VPC configuration, and cost optimization strategies.

Data Visualization for Data Science

Key Skills:

Power BI Tableau Data Analysis Data Processing Data Visualization Data Representation Statistical Data Analysis

Python

The Joy of Computing using Python

Aggregate: 77 / 100

Key Skills: Python Data Structures OOPs NumPy Matplotlib Pandas

Advanced Java Programming

Key Skills: Java Swing Advanced Java

EXTRA CURRICULAR ACTIVITIES

- Prizes in chess, drawing, painting and other artistic competitions
- Participated in coding competition like Turing cup and attended tech seminars

PERSONAL INTERESTS / HOBBIES

Coding, reading, chess, sketching, quilling, teaching

PERSONAL DETAILS

Gender: Female Date of Birth: 27 Jun, 2003

Marital Status: Single Known Languages: English, Hindi, Marathi, Tulu, Kannada Current Address: Room no. 304, A - wing, Shree Vighnahar Phone Numbers: +91-8879594161, +91-9867994458

Bldg, Near Bhavika School, Kharegaon, Kalwa, 400605, Thane,

Maharashtra, India - 400605

Emails: deeptipoojary09@gmail.com , deeptipce121@siesgst.ac.in