Srushti Bonde

Vivra Road, Nandapal Milk Dairy, A/pNimbhora(Bk), Jalgaon, Maharashtra (425506)

PROFILE SUMMARY

Passionate IT engineering student. Eager to tackle challenges and contribute to future IT services enterprises with time management and problem-solving skills. Flexible and adaptable across tech domains.

EDUCATION

Bachelor of Engineering (B.E.) Information Technology 2021 – present

International Institute of Information Technology (I²IT), Pune; Aggregate CGPA: 8.63

Grade 12th 2020 – 2021

Upadhye College Of Science Nashik, (Maharashtra Board) 89.33%

Grade 10th 2018 – 2019

Dr. Ulhas Patil English Medium School Savda, Jalgaon (CBSE Board) 92.8%

VIRTUAL INTERNSHIPS

Data Science Intern Jan 2024 – Mar 2024

Null Class

- Developed software utilizing Convolutional Neural Networks (CNN) for image processing and classification.
- Executed tasks including model development, data preprocessing, and software engineering in Python.

Cloud Intern Oct 2023 – Dec 2023

EduSkill

- Acquired knowledge of cloud computing concepts and AWS technologies.
- Enhanced understanding of cloud security, scalability, and cost optimization.

PROJECTS

Cryptocurrency Website Aug 2024

Technologies: React, Node js, API Integration, HTML, CSS, JavaScript Developed a comprehensive cryptocurrency website with real-time data from Api. It includes a dedicated page for all cryptocurrencies, detailed information for each currency, and a real-time news section focused on crypto.

Sales Analysis Jul 2024

Technologies: Power BI

Sales data analysis across different countries using different types of charts and graphs for better comparative analysis. Included Slicer for better evaluation on single feature.

Chatting Application

May 2024

Technologies: Node js, WebSockets, HTML, CSS, JavaScript

Developed a real-time chatting application using WebSockets to enable instant communication across multiple clients. It includes real time feedback and a message tone after receiving message.

Emotion Detection Software

Feb 2024

Technologies: Python, Machine Learning Libraries, Deep Learning Model.

Built emotion detection software using Python & CNNs. Preprocessed image data & integrated the model with image processing functionalities.

Handwritten Digit Recognization

Dec 2023

Technologies: Python, Machine Learning (ML) Libraries (Keras, NumPy), Pygame.

Developed handwritten digit recognition system using Keras & CNNs. Preprocessed MNIST data & built a Pygame UI for real-time digit drawing and recognition.

Portfolio system Aug 2023

Technologies: HTML, CSS, PHP, SQL

Developed interactive online portfolio using HTML/CSS/PHP/SQL. Built user accounts & streamlined resume builder for easy profile creation.

SKILLS

- Frontend: React | HTML | CSS | Bootstrap | JavaScript
- Backend: C | C++ | Python | Data Structures and Algorithms (DSA) | Object-Oriented Programming (OOP) | Machine Learning (ML) | NumPy | Pandas | Java (Core) | Node.js
- Tools: Git | GitHub | Linux | Google Colab
- Data Visualization: Power BI | Python | Tableau | Excel
- Database: MySQL

COURSE COMPLETION AND CERTIFICATION

- Career Essentials in Generative AI by Microsoft and LinkedIn
- Certificate for the Completion of RDBMS PostgreSQL Training by IIT Bombay
- 2-Day workshop on Business Intelligence using Power BI by Skill Nation.
- Internship from Internpe as DSA C++ developer
- C++ complete course from Disha Academy
- Basic Data Science and Data Preprocessing from Pantech E-learning.
- Introduction to Cyber Security by Cisco Academy
- Introduction to Packet Tracer by Cisco Academy

AFFILIATIONS

CMC(Career management Committee)

Member

ITSA (Information Technology Student Association)

Event Manager