Soham Padia

 \bigcirc +91 9326841193 \bigcirc sohampadia10@gmail.com \bigcirc soham-padia-6865341b7 \bigcirc soham-padia \bigcirc soham-padia.github.io

Objective

A diligent third-year Information Technology student at D.J. Sanghvi College of Engineering, adept in Artificial Intelligence, Machine Learning, and Web Tech, seeking opportunities to further enhance my skills and apply my knowledge in real-world projects. Proficient in Python programming and experienced in developing projects showcased on GitHub, including a portfolio website demonstrating coding, UI, and UX capabilities. Passionate about continuous learning and personal growth.

Education

Dwarkadas J. Sanghvi College of Engineering, Vile Parle, Mumbai, India

Bachelors of Technology in Information Technology

Nirmala Memorial Foundation Junior College of Commerce and Science, Mumbai, India

Higher Secondary Education in Engineering

A.B.V.M A J Kosh's Seth Juggilal Poddar Academy, Mumbai, India

Indian Certificate os Secondary Education (ICSE)

Technical Skills

Languages: C, C++, Bash/Shell, Rust, Java, SQL, Dart, Typescript, Javascript, Python, Go, HTML, css, PHP, LATEX Web Technologies: React, Vue, Angular, Next, Nuxt, Firebase, Supabase, Postgresql, MongoDb, Tailwindcss, Vercel, Netlifly Software & Tools: Git (command line expertise), Github, VS Code, Android Studio, Linux, Terminal, AWS, Google Cloud AI/ML Technologies: Google Colab, Jupyter Notebooks, NLTK, Spacy, Computer Vision, YOLO, PyTorch, Tensorflow

Work Experience

EdYou Abroad April 2023 – May 2023

Freelance Web Developer

Mumbai, India

• Developed a commercial website using React and Supabase, showcasing creativity and technical expertise.

- Managed client communications, translating requirements into features and meeting project milestones promptly.
- Displayed initiative and self-management, navigating challenges of independent work and delivering a high-end project.

Research Experience

NLP Techniques in Chi-Square Tests and Feature Selection

September 2023 – Present

Mumbai, India

2021-2025

2019-2021

2009-2019

GPA: 7.33/10

Percentage: 90.8%

Percentage: 96.4%

_

Research Project under Dr. Abhijit R. Joshi

- Engaged in a project focusing on utilizing Natural Language Processing (NLP) techniques to solve Chi-Square tests and optimize feature selection in machine learning.
- Developed analytical and computational skills through innovative approaches to integrating NLP techniques into statistical analysis.

Enhancing Public Speaking Skills through Deep Learning, Computer Vision and NLP August 2023 – Present Research Project under Prof. (Mrs.) Sweedle Adley Machado

Mumbai, India

- Leading this project centered on leveraging Natural Language Processing and Computer Vision technologies to enhance public speaking skills.
- Demonstrated leadership capabilities and innovative strategies as the project leader.

Significant Projects

My Portfolio Website | React, Tailwind, JavaScript, GitHub Pages, Framer Motion Git

February – March 2023

- Developed a portfolio website to showcase coding, UI, and UX capabilities.
- Utilized a combination of React, Tailwind, and JavaScript to build the website, hosted on GitHub Pages.
- Incorporated dynamic animations and transitions using Framer Motion to enhance the user experience.
- Served as a significant milestone in displaying personal qualities and technical proficiency.

Siamese Neural Networks Research Project | Jupyter Notebook, Python Git

August – September 2023

- Engaged in a research project focusing on the development of Siamese Neural Networks.
- Referenced a research paper from Carnegie Mellon University and tutorials from YouTube.
- Implemented the project using Jupyter Notebook, with the entire code hosted on GitHub.
- Achievement: Gained deep insights into neural networks and enhanced programming skills in Python.

Text Summarizer | Python, Jupyter Notebook, Huggingface Transformers, NLTK Git

September 2023

- Developing a tool to condense large texts using Huggingface Transformers and NLTK.
- Inspired by a similar project by Krishnaik06, with personalized enhancements.
- Current achievements include successful implementation of core functionalities and hands-on experience with NLP technologies.

YOLOv1 Implementation | Python, PyTorch, OpenCV Git

September 2023

- Implemented YOLO v1 real-time object detection system as outlined in Joseph Redmon's paper, guided by YouTube.
- Converted object detection to a regression task, predicting bounding boxes and class probabilities in one step.
- Achieved real-time processing at 45 fps, surpassing traditional methods in speed and efficiency.
- Developed using Python, PyTorch, and OpenCV, translating complex research into functional code.