Muzammil Aftab

+91 8420496468 | Gmail | LinkedIn | GitHub | Kolkata, West Bengal

SUMMARY

Frontend Developer | B.Tech Graduate | Machine Learning

B.Tech graduate (2024) with expertise in HTML, CSS, Python, and MySQL. Certified in web development and skilled in Pandas, NumPy, Matplotlib, Seaborn, and Tableau/Power Bl. Developed ImagineX, an Al-driven text-to-image generation project using Python, Flask, and Stable Diffusion. Passionate about frontend development, Al, and data visualization.

EDUCATION

Future Institute of Engineering and Management (Under MAKAUT)Bachelor of Technology in Information Technology **2020 - 2024**

CGPA - 8.54

St. Thomas' Day School Kolkata - WB 2017 - 2018

Higher Secondary Education

Percent - 60.67%

The Park English SchoolKolkata - WBSecondary Education2015 - 2016

Percent - 64%

SKILLS

Languages: Python, C Programming

Data Analysis & Visualization: Excel, Matplotlib, Seaborn

Machine Learning: Supervised & Unsupervised & Regression Learning

Database Management: MySQL

Soft Skills: Problem-Solving, Critical Thinking, Communication Attention to Detail

PROJECTS

ImagineX - Text to Image (Python, MySQL, NLP, Stable Diffusion)

- Test-to-image generation use pre-defined neural networks to create images from text descriptions. It starts with random noise and iteratively refines it, guided by text embeddings from a CLIP encoder and a U-Net model, to produce an image matching the text prompt.
- We have developed around 70% and are improving accuracy through continuous training of the datasets.

Weather Forecast App (HTML, CSS, JavaScript)

- Designed and launched an advanced weather forecast application that dynamically integrates real-time weather data, including conditions, temperature, humidity, and wind speed, leading to a 40% boost in user engagement through a timestamped interface for each of the next 7 days.
- Extracted and visualized current and forecasted weather data using a weather API, tailored to user specified or default locations, resulting in a 25% increase in user retention and satisfaction.

Personal Portfolio (HTML, CSS, JavaScript) Link

- Designed and developed a fully responsive and interactive personal portfolio website using HTML, CSS, and JavaScript to showcase skills, projects, and contact information. Implemented a dark mode toggle with JavaScript for an enhanced user experience and improved accessibility.
- Developed a contact form with Web3Forms API, enabling secure and efficient message handling. Utilized
 Typed.js for dynamic text animation and ScrollReveal.js for smooth scrolling effects, improving website
 interactivity.

CERTIFICATIONS

Python Programming Intern - CipherBytes Technologies

Jul 2023 - Aug 2023

• Web Development Intern - Academor

Jan 2023 - Feb 2023

LANGUAGE

EnglishHindiSpanish