Ayaan Siddiqui

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Education

B.S. Computer Science (3.6 / 4.0 GPA)

University of Pittsburgh

Senior at the School of Computing and Information

Expected Graduation – April 2025 Pittsburgh, United States

Relevant courses: Algorithms and Data Structures, Operating Systems, Software Quality Assurance, Web Development, Data Science, Cloud Computing, Software Engineering.

Skills

Programming Languages - Java, Python, C, Swift, JavaScript, TypeScript, Rust, HTML, CSS, SQL. **Technologies** - TensorFlow, SQLAlchemy, SwiftUI, React.js, Node.js, Next.js, sanity.io CMS, TailwindCSS, Flask, AJAX, JWT, bCrypt hashing, PostgreSQL.

Professional Experience

Tata Consultancy Services

May 2024 – July 2024 | Kolkata, India

Fullstack Developer Intern

- Integrated external devices with the local agent node server using their respective SDKs.
- Implemented report generation for a Passport Back Office module in the frontend using React.
- Integrated APIs in the front-end using Circuit Breakers in React.
- Designed multiple React components for the Passport Seva Kendra Portal with over 400 passports printed in 2 cities.
- Implemented **authentication** for the **Node.js server** using **JSON Web Token (JWT)** and **secured login credentials** by encrypting them with the **SHA-512 hashing algorithm** using the **bCrypt** encryption library.

IndicSoft Technologies Pvt. Ltd.

May 2023 – August 2023 | Noida, India

Full-stack Developer Intern

- Developed multiple components in React for the Swachh Bharat Mission survey used by billions of citizens.
- Secured authentication using the state-of-the-art tool Avatar, debuted in front of over a million users.
- Contributed to the system design and screen layouts of a Carbon Trading project.

ForcePower Infotech

June 2022 – August 2022 | Kolkata, India

SWE Intern

- Trained an image classification machine learning model to classify flower species and various jewelry artifacts using TensorFlow.
- Developed a **UI** for the image classification model and **hosted** it on **Streamlit**.
- Contributed to the design and implementation of an **automated grocery billing system** using image classification models to **replace** current **barcode-reliant** billing methods.

Projects

Image Classification Model

July 2022 – August 2022

- Trained **machine learning models** on **flower** and **jewelry** datasets with over **50,000** images, leveraging the acquired expertise to train and optimize their performance to a **82% accuracy** using **TensorFlow** libraries.
- Engineered a **dynamic** front end on the **Streamlit** platform, empowering **dozens** of **active users** to input images and receive accurate predictions based on the trained models.

Bitcoin dashboard June 2022 – June 2022

- Developed a cutting-edge Bitcoin data dashboard using python and hosted on Streamlit.
- Scraped data using an open-source API by LuxorLabs to obtain real time Bitcoin data.
- Created a dynamic platform that provides real-time insights into crucial metrics like hash rate and OHLC prices using Streamlit UI.
- Leveraged Streamlit's libraries, allowing users to **tailor** their analysis within a **selected time frame** for a comprehensive understanding of **cryptocurrency trends**.

Swacch Bharat Mission Urban 2.0

May 2023 - August 2023

- Engineered **dynamic webpages** for the **Swacch Bharat Mission survey** used by over **100 million** citizens across India, using **React**.
- Integrated **secure authentication** for over **100 million users**, utilizing the governments **first facial recognition** based authentication app **Avatar**.