Ayaan Siddiqui

rushilayaan@gmail.com | +1 (412) 969-3567 / + 91 9007417777 | linkedin.com/in/ayaan-r-siddiqui-473aa4222 github.com/22ayaan | ayaansiddiqui.vercel.app

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 - TypeScript, JavaScript, Java, Python, SQL, C, Swift, Rust, HTML, CSS. **Technologies** - React.js, Next.js, Node.js, MongoDB, PostgreSQL, TailwindCSS, JWT, bCrypt hashing, Clerk, Stripe, Three.js, Cloudinary, TensorFlow, SQLAlchemy, SwiftUI, sanity.io CMS, Flask.

Professional Experience

Tata Consultancy Services

Fullstack Developer Intern

- Integrated external devices with the local agent node server using their respective SDKs.
- 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

May 2024 – July 2024 | Kolkata, 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

Horizon Vault

- Developed a **full-stack Finance Management Dashboard** integrating multiple bank accounts for **real-time transaction tracking** and **secure user-to-user fund transfers**.
- Implemented secure authentication and database management using Appwrite, ensuring user privacy.
- Designed a responsive and dynamic interface with Next.js 14, leveraging lightning-fast server-side rendering for enhanced performance and SEO optimization.
- Integrated bank data via Plaid's secure APIs and enabled real-time fund transfers using DWOLLA for accurate financial transactions.

PixWiz

- Developed an AI-powered SaaS platform for advanced image processing image restoration, recoloring, object removal, and more, utilizing Next.js, MongoDB and Cloudinary.
- Implemented secure authentication, and payment systems with Clerk and Stripe with a comprehensive credits system.
- Enabled community engagement and efficient image search with community showcase feature, AI-enabled image search, and detailed transformation management.

Swacch Bharat Mission Urban 2.0

- 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**.