Saadia Shahid

Education

Toronto Metropolitan University

Toronto, Canada

Bachelors of Science in Computer Science

September 2021 - June 2025 (expected)

• Awards: Dean's List (2021-2022), Microsoft x TechNation's Career Ready Program: Best Technology Solution (August 2022), USSTM Program Recognition Award for Computer Science (2024)

Technical Skills

Languages: Java, Python, C, C++, Unix, HTML/CSS, SmallTalk, Elixir, Rust, Prolog, SQL, Javascript, Typescript, Ruby

Developer Tools: IntelliJ, VS Code, Visual Studio, Replit, Azure, Android Studio, XCode, Unity **Technologies/Frameworks**: Flutter, Github, OpenGL, React, NextJS, Tailwind CSS, Prisma

Databases: MySQL, MongoDB, Supabase, Firebase

Work Experience

Microsoft Canada Toronto, Canada

Business Program Manager Intern

May 2022 - August 2022

- Earned Azure Fundamentals (AZ-900) certification, showcasing a solid foundation in cloud computing.
- Received valuable mentor-ship by professionals at the workplace in **cloud computation architecture**.
- Developed an advanced customer feedback analysis system using Microsoft Forms, SharePoint, PowerApps, Azure Cognitive Services, and Power BI Connectors.
- Collaborated in a hackathon, leading the team to win "Best Technology Solution" with an innovative case study presentation.

Projects

Saadia's Games - Link | Github

NextJS, React, TypeScript, Tailwind CSS, Vercel, Git, Github

- Building a NextJS 14 app featuring Tic Tac Toe, Hangman, and Wordle, all in a cohesive Squid Game theme.
- Implementing interactive gameplay using **TypeScript** and **React** components, ensuring a seamless user experience.
- Designing responsive layouts with **TailwindCSS**, providing optimal viewing across different devices.
- Demonstrating strong problem-solving skills by building and debugging game logic, and implementing state management.

TerraHacks Application Portal - Link NextJS, React, TypeScript, Tailwind CSS, Supabase, Github

- Developed the frontend for the login, signup and application form pages using **NextJS** and **Tailwind CSS**.
- Implemented a dynamic redirection system to an "Applications Closed" page based on the application deadline.
- Set up an RSVP cap at a target number, utilizing **Supabase** to disable the RSVP button once the limit was reached to ensure a controlled number of participants.

Issue Tracker

NextJS, React, Tailwind CSS, Radix UI, Prisma, MySQL

• Built a fullstack app for submitting bugs using NextJS, Tailwind CSS, Radix UI, Prisma, and MySQL.

Muslim Creatives Discord Bot

Java, Java Discord API, IntelliJ Idea

• Built a Discord bot with role-based slash commands for event management using IntelliJ and Java Discord API.

WeatherThis - <u>Github</u>

Flutter SDK, Dart, OpenWeather API, Git, Android Studio

• Developed a mobile weather app using Flutter SDK, OpenWeather API in Android Studio, and Git version control to provide users with weather-based clothing recommendations.

Tinker — StormHacks

HTML, CSS

• Created a website displaying video embeds for learning coding concepts using an HTML/CSS framework.

Volunteer Experience

Lunar Hub

Greater Toronto Area

Founder and Project Manager

June 2024 - Present

- Spearheading the creation and development of an online directory for Muslim creatives in the Greater Toronto Area.
- Conducted UX interviews with community members to identify needs and incorporate desired features.

Practical Applications in Computer Science (PACS)

Toronto Metropolitan University, Toronto

Frontend Lead

May 2024 - Present

Leading frontend developer team on assigned club projects including various web and mobile applications.