

# Syed Farhan Ahmed

587-429-2379 | [farhan1998@live.com](mailto:farhan1998@live.com) | [LinkedIn](#) | [Website](#) | [Github](#) |

## EDUCATION

---

### University of Calgary

*Bachelor of Science in Computer Science with Science internship designation*

Calgary, AB

*Sep - 2018 - May 2024*

## EXPERIENCE

---

### Software Developer Intern

*Gordian*

September 2021 – April 2022

*Remote, Calgary*

- Developed and maintained a primary application processing 30 million USD annual data and achieved a 46% code reduction through refactoring.
- Implemented data analytics features using Python and employed NLP for data processing in ongoing projects, handling an average of 4000-5000 rows of data.
- Developed and demonstrated a Python proof-of-concept product and communicated new features in stakeholder meetings.
- Streamlined product documentation concerning both future developers and users utilizing Azure services.

### Undergraduate Researcher

*University of Calgary HCI Lab*

Dec. 2023 – Present

*Calgary, AB*

## PROJECTS

---

### City escapes and weather | *React, TailwindCSS, RapidAPI*

- Developed a web application utilizing third-party services and API, that lets users search weather for cities and see nearby top restaurants.
- Implemented a dynamic background imagery feature that seamlessly adapts to various cities.
- Crafted application with search function, reload icons, navigation, and imagery to provide a rich user-centric experience and improved UX.

### Mad Minute Compounds | *Glitch, JavaScript, HTML, CSS*

- Collaborated with a team of 4 to sketch and develop a user-friendly and interactive children's application.
- Led idea variations and development of application, received 100% positive feedback on novelty and user-experience.
- Implemented a key feature to let users track number of chemical elements created with a reset button.

### Reviews Scored | *Spring boot, Java, Rapid API, MongoDB*

- Developed a REST API that calculates a confidence metric from user generated reviews.
- Integrated NLP processing to compute sentiment values for each user review generated.
- Employed Python automation retrieve an accurate JSON data pipeline for appropriate tech YouTube channels.

### Bulk Buddies | *Python, Flask, React, Tailwind CSS, db SQLite*

- Collaborated with a team of 4 to create and develop an effective solution to bulk food waste problem in 24 hours.
- Contributed to the development of a core feature called "Catalog" that handles user reservations of food items through an interactive and friendly user interface.
- Integrated front end to back end API.

### CalCare | *Blazor, C#, Visual Studio*

- Collaborated with a team of 5 to address and solve medical software solution.
- Gathered user requirements and experiences from local clinics with my team members.
- Contributed to overall design of the application with data validation features.

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C/C++, JavaScript, HTML/CSS, Go, C#, PHP, Dart

**Frameworks:** React, Node.js, Flask, JUnit, WordPress, Flutter, Tailwind CSS, Django, Spring boot, Bootstrap

**Developer Tools:** SVGs, Git, Figma, AWS lambda, Azure, VS Code, Visual Studio, PyCharm, IntelliJ

**Libraries:** pandas, NumPy