Faiyaz Sattar

Kamloops, Canada

**** 778-586-4006

770 000 1000

https://faiyazsattar.me/

≤ faiyazwork24@gmail.com

in linkedin.com/in/faiyazsattar

Professional Summary

- ✓ Final-year Computing Science student at Thompson Rivers University with 4+ years of coding experience.
- ✓ Proficient in Python, Java, JavaScript, and tools such as Power BI, AWS, and Android Studio.
- ✓ Experienced in developing web applications, mobile apps, and interactive data visualizations.
- ✓ Demonstrated leadership in academic and personal projects, delivering user-centric and innovative solutions.
- \checkmark Strong problem-solving skills, attention to detail, and expertise in UI/UX design and software development.

Skills

Programming Languages: Python, Java, C#, C, PHP

Frontend Development: HTML, CSS, JavaScript, jQuery

Databases: SQL (MySQL), Firebase

Cloud & Tools: AWS, Power BI, Android Studio
UI/UX & Design Tools: Figma, UI/UX Principles

Other Skills: Data Visualization, Data Analysis, Network Security, Software Architecture

Soft Skills: Leadership, Team Collaboration, Strong Communication, Detail-Oriented, Time Management

Projects

√ IMDB Rating Analysis (GitHub □)

- Tools/Technologies: Python, Power BI
- Conducted data analysis on IMDB movie datasets to identify trends and insights.
- Designed and developed interactive dashboards using Power BI to visualize key metrics for stakeholders.

√ FlixHub - Movie Rating Website (GitHub □)

- Tools/Technologies: HTML, CSS, JavaScript, PHP, SQL, jQuery
- Developed a fully functional movie rating website.
- Designed a user-friendly interface for rating, reviewing, and exploring movies.

√ FitBod – Fitness Application UI/UX

- Tools/Technologies: Figma, UI/UX Principles
- Led a team of three to design a comprehensive fitness application.
- Conducted qualitative and quantitative user research to gather requirements.
- Created a detailed user interface and user experience design prototype using Figma.

√ K'Cart - Software Development Project

faiyazwork24@gmail.com

- Tools/Technologies: Software Design Principles, Test Plans
- Led a full-cycle software development project, gathering functional and non-functional requirements.
- Developed and implemented test plans to ensure code quality and functionality.

✓ EventSphere - Mobile App for Event Management (GitHub 🗷)

- Tools/Technologies: Android Studio, Java, Firebase
- Built an Android application for managing events with intuitive UI and seamless functionality.
- Integrated Firebase for real-time event updates and user authentication.

✓ Stippled Images - Artificial Intelligence Project (GitHub 🗷)

- Tools/Technologies: Python, Basic AI Concepts
- Developed an AI algorithm to create stippled image effects.
- Focused on enhancing artistic image rendering through advanced computational techniques.

Professional Experience

Cash Lead, Old Navy

2022 Jul – present Kamloops, Canada

 \checkmark Led cash operations, ensuring transaction accuracy and compliance with loss prevention protocols.

 \checkmark Trained and mentored 10+ team members, improving efficiency and customer satisfaction.

 \checkmark Recognized twice as Employee of the Month for exceptional teamwork and leadership.

Dairy/Frozen Associate, Walmart Supercenter

2021 Feb – 2022 Apr Kamloops, Canada

 \checkmark Provided excellent customer service while maintaining accurate inventory and product rotation.

 \checkmark Ensured food safety compliance through temperature checks and quality control

✓ Optimized aisle organization and signage to enhance the shopping experience.

Education

Higher Secondary Certificate(H.S.C), Chattogram City Collge

Result: 4.58 (Out of 5.00)

2017 Jun – 2019 Jan Chattogram, Bangladesh

Bachelor of Computing Science (B. C. S), Thompson Rivers University

Expected Graduation: April 2025

2020 Sep – 2025 Apr Kamloops, Canada

✓ GPA: 3.66

✓ **Relevant Courses:** Software Engineering, Data Structures, Network Security, UI/UX Design, Power BI, Data Mining, Artificial Intelligence, HTML, CSS, JavaScript, Java, Python, C, C#

References

Available upon request