Arfaz Hossain

+ 1 (250) 880 8402 | arfazhussain@uvic.ca | linkedin.com/in/arfazhussain | github.com/arfazhxss

EDUCATION

University of Victoria

Victoria, BC

Bachelor of Engineering in Software Engineering

Sept. 2021 - (expected) May 2026

Technical Skills

Languages: TypeScript, Python, Java, JavaScript, Swift, C++, HTML, CSS, MATLAB, R Frameworks and Libraries: Next.js, React.js, Node.js, Express, Material, Shadon, Tailwind

Databases: PosgreSQL, SQLite, MongoDB, MySQL, Redis, DynamoDB, CloudSQL Developer Tools: Visual Studio, IntelliJ, JUnit, Eclipse, Maven, Gradle, Git, Docker

Experiences

Software Team Lead | TypeScript, React.js, Next.js VikeLabs

Feb 2023 - Present Victoria, BC

Collaborated with 5+ team leads to organize workshops for 100+ CS and software engineering students

- Collaborating with executives from 3+ student clubs to co-host tech events, boosting attendance by 25%
- Fostering partnerships with other student organizations, expanding resource-sharing opportunities

Data Analyst and Marketing Intern | Python, NumPy, Pandas MomenTous Properties Ltd.

Jan 2021 - Aug 2021 Dhaka, Bangladesh

- Analyzed real estate market data using Excel which improved accuracy of property valuations by 7%
- Developed Python scripts to automate data scraping and bash scripts for cleaning and analysis
- Compiled and presented data reports through automated Excel macros processes

Technical Projects

Course Planner | Next.js, React.js, TypeScript, PostgreSQL, Tailwind www.github.com/arfazhxss/course-planner

Feb 2024 - Present Victoria, BC

- Developed a course planning tool using Next.js to help students plan courses and track degree progress
- Integrated PostgreSQL for database management of course data and user information
- Implemented drag-and-drop functionality in React with state functions to enhance user interactivity
- Designed the User Experience using TailwindCSS to create a seamless and intuitive user experience

Automated Application System | Bash, Python, LaTeX www.github.com/arfazhxss/app-sys

Dec 2023 - Present Victoria, BC

- Automated and streamlined entire job application process optimizing workflow and data handling
- Utilized multithreading for simultaneous data extraction and processing tasks, reducing runtime by 60%
- Built command-line tools for data input, and batch file processing, reducing manual efforts by 90%
- Increased consistency by 70% by implementing proper data cleanup and extraction

Jabref - Open Source Contributions | Java, JUnit www.github.com/arfazhxss/jabref

Dec 2023 - May 2024 Victoria, BC

- Developed 100+ unit tests to ensure end-to-end correctness of file lookup in JabRef's database
- Implemented 20+ caching tests to optimize JabRef's performance and memory management
- Implemented 30+ integration tests to verify correct interactions between multiple modules and classes
- Engineered end-to-end functional tests validating bibliography management workflows

Ground Support System | React.js, TypeScript, MongoDB, Figma www.github.com/UVicRocketry/Ground-Support

Jul 2023 - Jan 2024 Victoria, BC

- Collaborated with 13 developers to create portable telemetry software for rocket performance analysis
- Developed front-end components using TypeScript and contributed to the final Figma designs
- Integrated live telemetry data from MongoDB database into MaterialUI tables for post-flight analysis
- Implemented data visualizations with MaterialUI tables and charts for engineering students

Rubik's Cube (3D Simulation) $\mid C++ OpenGL$

Feb 2023 - June 2023

www.github.com/arfazhxss/rubiks-cube-cpp

Victoria, BC

Developed a 3D simulation with OpenGL, integrating GLSL for visuals and math operations

- Created intuitive keyboard controls for cube rotations using keys like L, J, I, K
- Enhanced user interaction with dynamic zoom via keyboard shortcuts

Lexicographic Context Mapper | Python, C, Regex, Make www.github.com/arfazhxss/lexigraph

May 2023 - August 2023 Victoria, British Columbia

- Built a concordance tool to index keywords in text files, with memory management in C
- Integrated regex for precise keyword pattern matching and context extraction
- Implemented exclusion lists for customizable keyword filtering in text analysis

Community Engagement $\mathscr E$ Volunteering Experiences

Graphics and LinkedIn Coordinator

Jan 2023 - Present

Engineering and Computer Science Students Society

Victoria, BC

- Created 40+ posters and social media campaigns for engineering events
- Volunteered at 20+ events, enhancing student engagement and participation
- Updated and maintained ECSS website and exam bank accessed by 600+ engineering students

Mentor, Tutor and Volunteer

Jan 2023 - Present

Victoria, BC

University of Victoria Students Society

- Mentored 5 first-year students, providing academic guidance and fostering a supportive community
- Volunteered 50+ hours to support and enhance the international student experience

Rescue Volunteer

Aug 2019 - May 2021

Bangladesh Animal Welfare Foundation, Obhoyaronno

Dhaka, Bangladesh

- Advocated for responsible pet ownership through community outreach, creating 15-20 monthly posters
- Collaborated with teams of 5-7, including volunteers and veterinarians, rescuing 10-15 street animals
- Built and maintained strong relationships with local businesses to support animal welfare initiatives

Magazine and Event Executive

June 2016 - May 2019 Dhaka, Bangladesh

Remians Language Club

- Led a team of 150+ members in creating and distributing annual magazines, enhancing club visibility
- Secured sponsorships from 10+ local businesses, raising funds to support club events and activities
- Utilized Adobe Creative Suite to design educational materials for community engagement

Debater, Graphics Coordinator

Jan 2016 - Mar 2018

Remians Debating Society

Dhaka, Bangladesh

- Led a team of 5 to organize inter-school debate tournaments, attracting 100+ participants each event
- Collaborated with a team to organize over 15 debate events, ensuring smooth logistics

References

Le Hung Nguyen

Ph.D. Candidate, Department of Electrical and Computer Engineering, University of Victoria

lehung.nguyen27@gmail.com

(236) 990-2709

Mohammad Ali Akber

Software Development Engineer, Amazon Payment Platforms

mail2aliakber@gmail.com

(250) 813-3070

Honors and Awards

• Recipient of University of Victorias International Entrance Scholarship	2021 - 2022
CERTIFICATIONS	
• Next.js & React.js - Udemy, Maximilian Schwarzmller	2024
• Understanding TypeScript - Udemy, Maximilian Schwarzmller	2024
• Computational Geometry Algorithm in C++ - Udemy, Kasun Liyanage	2024
BackEnd Development in Node.js & Express - $Udemy$, $Jonas\ Schmedtmann$	2022 - 2024
• Agile Fundamentals: Scrum ${\cal E}$ Kanban - $Udemy$	2023
• Computer Graphics with Modern OpenGL & C++ - Udemy, Ben Cook	2023
$ullet$ Data Structures & Algorithms in C and C++ - $Udemy,\ Abdul\ Bari$	2023
• JavaScript ES6 - <i>Udemy, Jonas Schmedtmann</i>	2022 - 2023
• Complete Web Bootcamp - Udemu, Angela Yu	2021