Syed Nazif Ishrak



 $Vancouver, BC \cdot (236) \ 992-0300 \cdot nz fishrak 60@gmail.com \cdot \underline{linkedin.com/in/nazif-ishrak} \cdot \underline{github.com/nazifishrak} \cdot \underline{objective \ summary}$

Third-year computer science student with hands-on experience in full-stack development, passionate about addressing real-world challenges through innovative solutions. Eager to apply my skills and knowledge in an internship that fosters creativity, collaboration, and personal growth.

EDUCATION

University of British Columbia

Vancouver, BC

Bachelor of Science, Major in Computer Science | GPA: 3.9/4.0

Sep 2021 - Apr 2025

Award: \$200,000+ KMILOT Full Ride Scholarship

Relevant Coursework: Software Engineering, Computer Systems, Computations, DSA, Discrete Mathematics, Statistics

WORK EXPERIENCE AND PROJECTS

SOFTWARE ENGINEERING INTERNSHIP EXPERIENCE PROGRAM

Virtual

JP Morgan and Co

April 2023

- Contributed to the development of a data processing system to analyze stock trading opportunities
- Enhanced user experience of a React application by optimizing graph updates and eliminating duplicate data.
- Employed the Perspective library to create an interactive graph for traders, displaying real-time data on stock price ratios, boundaries, and triggered alerts.

UPTIME MONITOR WITH RAW NODE

PROJECT

Vanilla Node.Is

- Engineered an uptime monitoring application in Node.js without relying on external frameworks or libraries.
- Devised a custom req-res handler for routing, parsing request objects, and determining appropriate route handlers
- Implemented secure token generation and verification using crypto, ensuring user data protection in a JSON database.
- Gained an in-depth understanding of backend systems in Node.js and honed debugging and troubleshooting skills for server-side applications.

Undergraduate Teaching Assistant

Vancouver, BC

Mathematics, University of British Columbia

September 2022- Present

- Facilitated weekly group discussions for a large lecture course, promoting active engagement and critical analysis of course material.
- Consistently received positive feedback from students and faculty, resulting in high effectiveness ratings and recommendations for future TA positions.
- Supported over 300 students by creating personalized study plans and providing regular feedback, leading to marked improvements in grades and academic performance.

VP TECHNICAL

Vancouver, BC

UBC Quantum Club

Aug 2021 - Jan 2023

- Spearheaded the technical team in developing and maintaining the club's website.
- Rapidly created a project submission platform using React and Node is, delivering results within a 24-hour deadline.
- Integrated a Quantum Circuit simulator using P5 is to demonstrate basic QC operations
- Formulated an effective search engine optimization (SEO) strategy to boost website visibility and ranking.

Portfolio website

PROJECT

HTML, CSS, SASS, Javascript, Git

- Developed a visually captivating and responsive portfolio website to showcase a diverse range of projects and skills
- Implemented cutting-edge design trends and techniques to create a user-friendly interface that highlights key achievements and promotes seamless navigation.
- Curated an interactive project gallery, showcasing a variety of web development projects, including front-end and back-end elements, highlighting my adaptability and versatility in tackling complex challenges
- Incorporated dynamic animations and interactive elements using JavaScript, enhancing user engagement

SKILLS, ACTIVITIES AND INTERESTS

Languages: JavaScript, TypeScript, Java, Python HTML, CSS, C++ Racket, SQL

Tools/Frameworks: React, Node.js, Git, Tailwind, Postman, Express, MongoDB, JEST