Email: tashjain88@gmail.com
Phone: +1-236-777-3734
Address: 2075 West Mall,
Vancouver, BC, V6T 1Z2, Canada

TASHI JAIN

GitHub: http://github.com/tashijain Linkedln: http://www.linkedin.com/in/

tashijain88/

Website: https://tashijain.github.io/

EDUCATION

University of British Columbia, Vancouver

Sept 2018 - May 2022

Computer Science: Bachelor of Science | Dean's Honor List & Science Scholar

Cumulative GPA: 4.00/4.00

Relevant Coursework:

<u>Completed:</u> Data Structures & Algorithms, Computer Systems, Software Construction, Linear Algebra, Calculus, Statistics <u>Enrolled:</u> Relational Databases, Computer Hardware & Operating Systems, Computer Vision, Internet Computing, Software Engineering, Entrepreneurship, Intermediate Algorithm Design & Analysis, Machine Learning & Data Mining

Engineering, Entrepreneurship, Intermediate Algorithm Design & Analysis, Machine Learning & Data Mining Online Self-learning: JPMorgan Chase & Co. Virtual internship, Full Stack Web Development (Bootstrap4, React, React Native, NodeJS, Express, MongoDB), Modern React with Redux, Responsive Web Design, Python specialization, Complete iOS App Development Bootcamp (iOS13 & Swift 5 with SwiftUI), Complete Android Developer course, IoT & Embedded Systems Honors & Scholarships: Faculty of Science International Student scholarship, International Major Entrance scholarship, J Fred

Muir Memorial Scholarship in Science, Rajan Family Award in CS, Trek Excellence scholarship

TECHNICAL SKILLS

Proficient: Java, HTML5, CSS3, Bootstrap4

Intermediate: Git, JavaScript, React, Redux, Python, C++, Assembly

Beginner: Swift, NodeJS, Express, Socket.io, SQL, Gulp, Grunt, Sass, LESS, ¡Query, C, IoT & Embedded systems

SOFTWARE PROJECTS

Personal Website: https://tashijain.github.io/ (for more projects and additional information)

Beach Resort Rooms Website: https://beach-resort-reservation-react.netlify.app/
React, React Hooks, React Context API, CSS, JavaScript, Contentful, Netlify

Personal August 2020

Developed using React router for routing, React context API for state management.

• Deployed using Contentful headless CMS for data management and Netlify to host the application.

Incorporated room filtering based on user's search criteria to mimic actual booking experience.

Restaurant Web Application: https://github.com/tashijain/restaurant-web-app-react

React, Redux, Bootstrap4, JavaScript, HTML5, CSS3

Personal July 2020

Developed a single page application using React components and React router.

Incorporated animations in React and React uncontrolled/controlled forms with form validation.

• Deployed application including reducers, dispatchers, Redux actions, Redux thunk.

Enabled client-server communication using Fetch and REST API.

Realtime Chat Application: https://realtimechatbytashi.netlify.app/

React, Express, NodeJS, socket.io, Heroku, Netlify

Personal July 2020

Retrieved data from URL using query strings instead of using Redux or props.

Enabled realtime chatting using socket.io instead of comparatively slower HTTP requests.

Utilized react-emoji for text to emoji conversion, react-scroll-to-bottom for intuitive messaging client environment.

Blog Website: https://blogbytashi.netlify.app/

React, JavaScript, CSS, HTML, Netlify

Personal July 2020

Transitioned a pure CSS, HTML blog website to corresponding fully functioning React application (JSX).

Tic-Tac-Toe Android game & web application: https://github.com/tashijain/TicTacToe-React

Personal June 2020

Android(Java), XML, React, JavaScript, CSS3
• Adapted tic-tac-toe game as an Android and web app with responsive UI and winner declaration algorithms.

WORK EXPERIENCE

University of British Columbia (UBC)

Vancouver, BC

Undergraduate Computer Science Teaching Assistant & Course Developer

Jan 2019 - Jan 2020

- 1 of only 3 first year teaching assistants selected by professor for introductory CS course at UBC.
- Executed multiple weekly 3 hours labs of about 30 students each.
- Graded midterms, final exams, and assignments in a timely manner.
- · Collaborated with teaching team to suggest techniques for effective learning.
- Mentored students to design, implement, test, debug code, and provided constructive feedback.
- Streamlined office hours switching between one-to-one and group interactions.

LEADERSHIP & ACTIVITIES

UBC Women in Computer Science (UBC WiCS)

Vancouver, BC

Founder & President, Representative on UBC's Committee for Outreach, Diversity, and Equity

Sept 2019 - May 2020

- Built organization structure from a group of 3 members to an executive board of 12.
- Led executive team to promote interactions on professional, social, and academic levels.
- Allocated \$2000 budget to organize biweekly social, networking, and career events on-campus.
- Established UBC WiCS as an affiliation group with UBC's Computer Science department.
- Marketed UBC WiCS through events, social platforms & WiCS website increasing involvement from 20 to 100 people at events.
- Pitched ideas for inclusion and diversity initiatives for broader CS community at biweekly diversity & inclusion meetings.