# Humza Aamir

🤳 416-986-9445 💌 Humzaaamir31@gmail.com 🔚 Linkedin/humza-aamir 🎧 Github/Humza-Aa 🧥 Portfolio/Humza-Aa

## Technical Skills

Languages: Python, Java, JavaScript, HTML, CSS, Sass, TypeScript, C/C++, Verilog

Frameworks: React, Node.js, Redux, Material-UI, Angular, Spring Boot, Express.js, Next.js, Vue.js, Bootstrap Development Tools: Git, GitHub, Bash, MongoDB, Linux, Firebase, Figma, JUnit, Postman, Webpack, Jest

DevOps: AWS, Kubernetes, Docker, Vercel

## Experience

Cascadia Carbon Jan 2024 - Present

Software Developer

Toronto, ON

- Revamped React to Next.js web app for intuitive navigation and 20% faster loading
- Deployed web app to Firebase for seamless scalability and management.
- Enhanced user experience with dynamic features and animations, leading to a 15% increase in user engagement.
- Streamlined onboarding process, enabling new developers to integrate and contribute 25% faster.

Project Human City Jan 2023 - 2024

Software Developer

Toronto, ON

- Collaborated with cross-functional teams to enhance product responsiveness by 20%, accessibility by 15%, and user satisfaction by 20% through rigorous user tests and A/B testing.
- Developed and implemented new React functional components from scratch, optimizing the user experience and reducing UI bugs by 30%.
- Refactored a secure Node is with Express is back-end server, improving performance by 10% and reducing maintenance costs by 20%.
- Developed REST APIs for efficient user data communication between the front-end and back-end, while integrating MongoDB to ensure secure storage of sensitive information.

Excel Lassonde Sept 2022 - Dec 2022

Software Developer

Toronto, ON

- Identified and addressed performance bottlenecks, implementing optimization techniques such as image compression, lazy loading, and caching, resulting in a 10% faster page load time.
- Revamped UI designs and mock-ups using Figma, increasing user adoption rates by 70% and reducing support tickets by 10%.
- Successfully integrated York University's Duo authentication system, strengthening web security and reducing false tutor appointments by 60%.
- Transformed the back-end with Node.js and Express to flawlessly manage front-end requests from over 500 students, ensuring uninterrupted service.

#### **Projects**

CrimeVue | Python, JavaScript, Next.js, Node.js, Express.js, MongoDB | GitHub | CrimeVue

Feb 2024

- Designed and developed a web application using Python and Selenium to enable real-time analysis of over 1,000 monthly crime incidents, empowering users to identify crime hot spots efficiently.
- Secured user data by implementing authentication protocols with Bcrypt encryption, mitigating potential security risks.
- Enhanced application reliability and user-friendliness through comprehensive functional and security testing, collaborating with users on over 22 improvements.

#### Fact Checking Platform | React, JavaScript | GitHub | Fact Check

Apr 2023

- Developed a user-centric fact-checking website in React that reduced misinformation consumption by 50% within the academic community.
- Oversaw multiple design iterations in Figma and conducted extensive user testing with over 60 participants, resulting in an optimized user experience.
- Developed a dynamic layout of inquiries by researching commonly overlooked questions users may miss when seeking information online, making it easier for users to find the information they need.

### Education

York University Aug 2019 – 2023

Bachelor of Engineering with Honours: Computer Engineering (BEng)

Toronto, ON

• Relevant Courses: Data Structures and Algorithms, Software Design, Algorithms Analysis, Database Management, Intro to AI, Systems Programming, Computer Architecture, Object-Oriented Programming