# **Rohan Minocha**

mail@rminocha.com | rohanminocha.me | linkedin/in/rohanminocha | github/rohanminocha

#### **EDUCATION**

# **University of Waterloo**

Sep 2020 - Apr 2025

Honours Bachelor of Computer Science (Co-op)

• Relevant Courses: Object Oriented Programming, Data Structures & Algorithms, Foundations of Sequential Programs

# **SKILLS**

**Languages** Python, JavaScript, Go, SQL, C/C++, Java, HTML/CSS, Swift

Technologies React, Next.js, Node.js, Express.js, Flask, Django, Redux

Tools Git, PostgreSQL, AWS EC2/S3, Redis, Elastic Search, MongoDB, Docker, Kubernetes

## **EXPERIENCE**

Trustwave | Software Engineer Intern %

Jan 2023 – Present

Chicago, IL

- Spearheaded infrastructure migration to AWS S3, reducing database volume by 30% to improve service processing performance
- Prototyped OS build metadata Python service for CI systems, with build parallelization reducing job time from 2 hrs to 10 mins
- · Assembled AST parsers with DFS node visitation to inject and verify code, and Django pipeline for real-time compilation analysis

Electro Source | Software Developer Intern %

May 2022 - Aug 2022

Toronto, ON

- Shipped APIs in Express.js server to update and delete action items stored in MongoDB, tested using Postman API client
- Enhanced app performance by creating Docker container to deploy Redis in-memory cache instance for real-time analytics
- Improved iOS mobile app security by addressing 25+ vulnerabilities in React Native by analyzing OWASP Top 10 reports
- Reduced manual testing load by 20% by creating automated test cases to ensure notifications and error headers validity

Elekta | Software Developer Intern %

Sep 2021 - Dec 2021

Sunnyvale, CA

- Optimized software license generation by 20x by creating Java-based standardized tool, reducing infrastructure costs by 33%
- Implemented Spring Boot REST APIs to fetch data from MySQL server, reducing API calls by 30% when creating new accounts
- Enhanced AQUA v3.1 security by investigating vulnerabilities from Nessus scan resulting in 20% decrease in cybersecurity issues
- · Reinforced and reverse-engineered image processing algorithms of DICOM images for radiotherapy quality assurance and control

Delhi Public School | Software Engineer Intern %

Sep 2018 - Jun 2019

- KW
- Designed full-stack iOS application for sharing recorded lectures in real-time, with in-app note-taking functionality
- Created mobile app using Swift and SwiftUI and received 6000+ downloads on App Store with 3.0 monthly app traffic
- Built upon multi-tier architecture and implemented wireframes and designs for technical feasibility to improve user experience

## **PROJECTS**

#### Crypto Logix (7)

- Developed web app to display real-time crypto statistics from multiple sources using Rapid API and Bing Search API
- Engaged 150+ students in UW Blockchain Club to learn cryptocurrency and escalated pageviews by 20% to optimize UX

#### CrediSafe (7)

- Built data investigation model 280K+ transactions in 26 seconds using K-Nearest Neighbors and K-Means Clustering
- Implemented data cleaning, data visualization, and confusion matrix to detect fraudulent transactions with 99% accuracy

#### **COMMUNITY**

**Software Developer** | *UWPath* 

Sep 2022 - Present

Hackathon Judge | TOHacks'22

May 2022

Mentor | Hack the North'21, UofT Hacks IX, Hack the Valley'21, UW Computer Science Club

Sep 2021 - Feb 2022