Jashandeep Singh

 $+1226-507-6262 \mid j268 sing@uwaterloo.ca \mid Portfolio \mid linkedin.com/in/jashandeepsingh62 \mid github.com/j268 sing@uwaterloo.ca \mid Portfolio \mid linkedin.com/in/jashandeepsingh62 \mid github.com/jashandeepsingh62 \mid github.com/jashandeepsingh62$

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Computational Mathematics, Statistics and Computer Science Minor

August 2022

- Courses: Object Oriented Programming in C++, Data Structures, Approximation Algorithms, Applied Cryptography, Networks and Distributed Systems, Databases, Forecasting
- UW President's Scholarship

Technical Skills

Languages: Python, C++, Java, Kotlin, Golang, C, JavaScript, SQL, Scheme, HTML/CSS

Frameworks/Libraries: React, Redux, Node.js, Flask, PyTorch, Pandas, NumPy

Tools: Git, Android Studio, AWS, Bash, Docker, Kubernetes, Jira

EXPERIENCE

Freelance Developer - SOCA

June 2021 - Aug 2021

Web Developer

Waterloo, ON

- Built an interactive website in React and Redux for a cricket league played in Ontario by 16 teams every year
- Improved load time by 15% by managing website's state with redux and integrating lazy loading of images
- Built a scalable UI capable of handling big traffic load by reducing UI re-renderings which decreased data processing cost by 20%

Petro-Wagon Aug 2019 – Jan 2020

Software Engineer Remote

- Developed an **android app** for an online fuel delivery service-based start-up from scratch
 - Programmed app's local database using Android Room and implemented SQL queries to store mutable live data
 - Maintained structured code using MVVM architecture to enhance reusability and optimized app performance

Stark Softwares May 2017 – Aug 2017

Testing Engineer

Remote

- Contributed to over 50 UI automation tests and debugged UI/UX issues, ensuring 100% compliance with quality
- Effectively wrote clean and reusable code for designing templates for clients and performed troubleshooting

Projects

My Crypto | Kotlin

- A cryptocurrency app where users make a fake portfolio using paper money and perform real life trading strategies to get used to crypto world before putting in real money
- Built using technologies like **Android Room** for local storage database, **Dagger 2** for Dependency Injection and Restful Web Services using **Retrofit**, **OkHttp**, **Glide**, **Gson and Coroutines**
- App implements production level coding techniques and patterns

AI Chess $\mid C++$

- Developed in C++, a fully functional game of chess with a support of playing against computer
- Implemented human vs computer version using min-max algorithm to generate optimal computer moves
- Reduced code redundancy by using OOP principles and design patterns like observer, decorator

Crypto Alert | Kotlin, Go

- A real-time cryptocurrency app that notifies the users if any cryptocurrency's price goes beyond their set limit
- Built the application server in Go using echo framework to handle http requests and other backend services

$iRead \mid Java, SQL, XML$

- Developed a book reading Android app with an access to more than **0.5 million** books from **Google Books API**
- Implemented the database using **SQLite** where users can create their profile and save favourite quotes within app
- Designed a user-centered consistent UI which displays books in customizable categories like favourites, current read

Extracurricular Activities

• Participated in various hackathons including Hack the 6ix, Starter Hacks