Jatin Gill

Portfolio

Toronto, Ontario Email: singhgill.jatin@gmail.com Phone: +1 (647) 261-6928

LinkedIn **Github**

Qualified developer with a strong foundation in various programming languages and skilled at using cloud and database solutions to provide complete business solutions. Implementing leading-edge technology tactics in line with corporate goals. Looking for a challenging position in a fast-paced organization where I can use combination of cloud and coding knowledge to advance business success.

EXPERIENCE

SUMMARY

Mobile Sales Advisor October 2022 - Present

Best Buy

Brampton, Ontario

Deep expertise with the newest mobile devices, services, and technologies. Competent in establishing connection with clients, presenting products, and completing deals to reach and surpass goals. Outstanding problem-solving and communication skills, along with a dedication to providing firstrate customer service.

Android Developer Intern January 2021 - June 2021

Infowiz Software Solutions

- Chandigarh, India
- Led the design and development of an innovative Android dating application using Java on Android Studio.
- Elevated UI & UX through a professional and user-friendly design, showcasing strong technical proficiency and innovative problem-solving.
- Demonstrated proficiency in testing, deployment, debugging, design, development, and analysis while playing a significant part throughout the whole project life cycle.
- For flawless functioning, a strong foundation in Android SDKs, XML, JSON, GPS location, push notifications, REST, and SQLite was used.
- Applied common Android framework APIs and implemented Scrum-Agile for efficient project management.
- Employed MVC, MVP, and MVVM design patterns for scalable and maintainable code.
- Utilized Git for version control, ensuring effective collaboration and implementation of program changes.

March 2020 - August 2020 Java Software Developer Freelance Remote, India

- Developed custom game modifications (mods) using Java within the Eclipse IDE, to serve a variety of clients.
- Proficient in creating multithreaded applications by effectively utilizing Threads and Handlers, enhancing the overall performance and responsiveness of the gaming experience.
- Implemented a variety of libraries and APIs to retrieve data, thereby enriching the functionality and features of the projects.

PROJECTS

Onchain Investing: A hackathon (BlockMagic 2024) I recently participated in June 2024, where I contributed towards the backend and frontend of our block chain investing application on Android using Java. (GitHub)

EventScape: An event management application completely built by me during my internship using Java. (GitHub) (Portfolio)

ChatBrewery: A fully fledged chatting application built on Android Studio using Java. (GitHub) (Portfolio)

GodLikeTools: A game mod built using Java, which I sold over 1000 copies. (GitHub) (Portfolio)

SKILLS

Technical

- Programming languages: Java, Kotlin, Swift, C#, Python, JavaScript
- Web Technologies: HTML5, CSS, React Native
- Development Tools: Android Studio, VSCode, Xcode, Unity 2D, Unity Engine, Eclipse, Intellij, Jira
- Version Control: Git, GitHub
- Databases: SQL, REST, JSON, DBMS
- **CI/CD Pipeline**

Cloud Infrastructure

- AWS (Amazon Web Services): Adept at using AWS services to create dependable and scalable cloud solutions.
- Azure: Experienced in deploying and managing applications on the Microsoft Azure cloud platform.
- **Kubernetes**: Skilled in container orchestration for automating the deployment, scaling, and management of containerized applications.
- DevOps: Well-versed in implementing DevOps practices, fostering collaboration between development and operations teams to streamline the software development and deployment lifecycle.

EDUCATION

Post Graduate Certificate in Cloud Computing

Fields of Study: Virtualization, DevOps for Cloud Computing, Automation, Cloud Solution Architecture, Big Data Analytics

Humber College | Toronto, Canada

Post Graduate Certificate in Mobile Application Development

Fields of Study: Advanced Android Development, Full Stack Development, IOS Development, Swift, Java

George Brown College | Toronto, Canada

Bachelors in Computer Science Engineering

Fields of Study: DBMS, Data Structure Algorithm, Cyber security, Computer Networks

Global College of Engineering and Technology | Punjab, India

January 2023 - August 2023

GPA: 3.0/4.0

Jan 2022 - December 2022

GPA: 3.91/4.0

June 2017 - May 2021

GPA: 8.0/10.0