

AMRINDER KAUR

Mobile: (647) -809-6251 Email: kaur.amrinder@outlook.com

LinkedIn: <https://www.linkedin.com/in/kaur-amrinder/> GitHub: <https://github.com/kauramrinder>

Toronto, Ontario, Canada

HIGHLIGHTS OF QUALIFICATIONS

- Currently working as a Software Developer with HCL Canada
- Working on achieving more Google Certifications.
- Worked on Industrial Project as a Team Lead and Full-Stack Developer with Techrangle Inc.
- Graduated from Post-Graduation Course Information Technology Solutions (ITS) from Humber College, North Campus with cumulative GPA of 86.4 and my name in the Dean's List
- Successfully implemented various academic projects using wide range of technologies, IDE, languages, framework, etc.
- Recognized for Task Management and Presentation Skills
- Creativity and Leadership skills with the ability to teach, mentor, delegate, and problem-solving skills
- Ability to perform effectively in high volume environment with tight deadlines
- Curious to learn something new by attentively listening and keenly observing surroundings
- Familiar with WordPress

PROFESSIONAL EXPERIENCE

Software Developer, HCL Canada, Toronto, August 2021 to Present

CLIENT: - MICROSOFT, January 2023 to June 2023

ROLE: SOFTWARE DEVELOPER

PROJECT: TrustPortals

- Have weekly sync calls with client.
- Test and update the code. Do R&D when required.
- Collaborate with team members to distribute tasks
- Resolve the issued tickets
- Regenerate the project solution by developing the broken parts of code
- Understand the demands of the client and provide them efficient and satisfactory solutions
- Give regular feedback about the status of the work

TECHNOLOGIES USED: - C#, .NET, React

TOOLS: - MS Azure Portal, GIT, O365 Core, MS Visual Studio Professional, MS Teams

PROJECT: - GEU (Internal), July 2022 to December 2022

ROLE: SOFTWARE DEVELOPER

- Design, write, read, test and correct code for new software or application
- Design UI templates and implement them on code and connect it to the backend using various DataFrames in Python
- Deploy the final working application on GCP and update it as per customer requirements
- Analyze information to recommend and plan the installation of new systems or modifications of an existing system
- Work closely with the team and deliver good quality and performant code
- Develop, implement, modify and maintain required features that integrate effectively into existing software
- Attending meetings and preparing MOM
- Designing, developing and publishing the applications to the Google Cloud
- Extensively use GitHub, Google Cloud Console, Teams
- Prepare Documentation for new and updated applications

PROJECT: - GEU (Internal), January 2022 to July 2022

ROLE: SOFTWARE DEVELOPER

- Design UI templates and implement them on code using REACT
- Work closely with the team and deliver good quality and performant code
- Develop, implement and modify required features.
- Attending meetings and preparing MOM
- Extensively use GitHub, Visual Studio, Teams

Full-Stack Developer (Team Lead), Techrangle Inc., Toronto, January 2021 to August 2021

LINK: - https://www.youtube.com/watch?v=b_WEcPZ-XjY

- Worked on the development of standalone Games Application (compatible for both Android and iOS platform).
- Work in sprints and create, develop and deliver features as decided in planning
- Work closely with the product owner and deliver good quality and performant code
- Implement best practices, use source control to commit the code to git repositories and review and merge the final code
- Make 2 reports every week, delegate tasks among team members, manage Teamwork sessions, etc.
- Build various components using multiple advanced tools and frameworks like Ionic, Capacitor and Cordova
- Designing, developing and publishing the app to Google Play and App Store
- Extensively used GitHub, GitLab, Visual Studio Code, Android Studio, XCode, Slack and Asana
- Technologies Used: Angular, Ionic, HTML, CSS, SASS, SCSS, Node.js, JavaScript, Android, iOS, Native Development, Web API, Firebase, Cloud Development

TECHNICAL SKILLS

IDE(S)/Tools:	Visual Studio Code, Visual Studio Professional, MS-Office, Android Studio, XCode, NetBeans, Eclipse
Languages:	C, Java, MATLAB
Front-end Technologies:	HTML5, CSS3, SASS, SCSS, XML/XSLT, JavaScript, jQuery, PHP, JSON, AJAX, Bootstrap, C#.NET, Ionic, Angular (Typescript), REACT
Web Technologies:	Web API
Database:	SQL, Oracle, Firebase, MongoDB, PL/SQL, phpMyAdmin
Fundamentals:	OOD (Object Oriented Design), DOM (Document Object Model), Responsive Web Design
Version Control:	GitHub, GitLab
OS:	Windows Vista/XP/7/10
Architecture:	MVC

EDUCATION AND CERTIFICATIONS

- Google Cloud Certified: Professional Data Engineer
- Google Cloud Certified: Associate Cloud Engineer
- Graduated from Information Technology Solutions (ITS) from Humber College (North Campus), Toronto, Ontario, Sept 2019 - April 2021
- Completed Bachelor of Technology in Information Technology from MAKAUT University, India with DGPA 85.4, July 2018
- MTA Certificate for Android App Development, June 2016
- Microsoft Certified: Azure Fundamentals (AZ-900)

ACADEMIC EXPERIENCE/PROJECTS

AnswerNow using MERN Stack

Successfully deployed on the website where users can create profile and ask coding related questions which could be answered by other fellow users. Answers can be liked (rated), commented, shared and tracked. Users can update their profiles, share documents and do other stuff similar to stack overflow.

HandyMan using Android Studio and Firebase

Developed a fully functional stand-alone Android application similar to HandyMan application. It is designed and developed from scratch where both customers and vendors (using their profiles) can interact with each other and receive services. Also, Administrator have the overall control on the profiles of both customers and vendors.

House Rental Management System using HTML, CSS, JavaScript, PHP, phpMyAdmin, Bootstrap

- Successfully created a fully functional customer-focused web application starting from scratch and integrating backend into it.
- This website requires the login of the tenant and the owner which is validated from the database. Owner has the power of Admin
- When the tenant registers for the first time, a file is required to be uploaded containing the basic details of the tenant which directly updates the database and generates the user-profile without any hassle required from the Owner.
- CRUD operations are implemented in order to manage the information on the website and the users can find the analysed data they are looking for.

Leave Application using Java in Eclipse and Oracle11g - <https://github.com/kauramrinder/LeaveApplication/tree/master>

Developed a Desktop Application for employees where they can view/apply or manage leaves and the company can monitor the data in two different ways.

Admin, Employees and Managers can log in to their respective accounts and manage the overall dataflow within the system which are handled by the CRUD operations working behind the scenes.

Project entitled 'Job Seeker', designed and developed on Android Technology using Android Studio

Collaborated with team members to design a fully functional android application which guides freshers about the etiquette of the interview in general, and practice or overview of questions related to their topic/subject of interest. Also, this application contains mock test on each of the topics, checklist and Do's and Don'ts in general.

SKILLS

Real Time Problem-Solver, Smart Learner, Team Worker, Friendly, Strong Communication Skills, Easily adaptable to required working environment, Analytical Thinker, Always eager to learn and improve, Knowledge Seeker, Task Management and Presentation Skills