Cody Evan Hermon

9025 207B Street | Langley, BC V1M 2R2 | (778)-714-2997 | codyhermon@gmail.com

WORK EXPERIENCE

RocketPlan Technologies Inc.

July 2021 - December 2021

Frontend Developer

- Delivered responsive components, features, and functionalities for a user-friendly web application.
- Performed code reviews, refinement, and debugging.
- Implemented and maintained codebase by following code standards.
- Participated in daily stand-ups and weekly sprint planning/retrospectives.
- Collaborated with designers, QA, and developers to ensure efficiency within the team.

Unified Systems Inc.

June 2020 - July 2021

IT Support Technician

- Assisted clients with troubleshooting and diagnosis of software and hardware issues.
- Performed factory acceptance testing for servers, workstations, switches, routers and IP cameras, printers and mobile phones for various companies.
- Provided technical and customer support, and created service calls.
- Responsible for creating, deleting, and maintaining user system accounts and passwords.
- Responsible for documentation of IP addresses, model numbers, serial numbers, login credentials, client information, and specific location of devices.

EDUCATION

Kwantlen Polytechnic University, Surrey, BC

Sept 2016 - May 2020

• Bachelor of Technology, Major in Information Technology

TECHNICAL SKILLS

- Programming languages: ReactJS, NextJS, JavaScript, C#, Java
- Software: Visual Studio Code, GitHub, Jira, Active Directory, Visual Studio, NetBeans, Android Studio, Unity
- Platforms: Windows, Mac OS, Linux, Android, iOS

PROJECT EXPERIENCE

3D FPS Game Sept 2019 – May 2020

Integration Project

KPU, Surrey, BC

- Developed a 3D video game in a first-person perspective using Unity and C#.
- Designed unique levels with functional AI-controlled enemies.
- Debugged and modified code to improve gameplay functionality.

rood munter

Jan 2019 - Apr 2019

Special Topics in Web and Mobile Application Development

KPU, Surrey, BC

- Developed a React Native application that provided the user with nearby restaurant recommendations using GPS and Yelp Fusion API.
- Used the API to provide relevant information of nearby restaurants and displayed their location and address to users.
- Implemented a list view page that provided the user with additional information about Yelp restaurants.
- Created a UI that allowed the user to adjust settings such as filtering the distance and types of restaurants preferred.

Clothing Store Website

Sept 2018 – Dec 2018

KPU, Surrey, BC

Advanced Web Application Development

- Developed a functional clothing store website using HTML and PHP.
- Implemented an SQL database to store and transfer user information.
- Ensured user account security by using password hashing.