

MITCHELL DENNIS

SOFTWARE DEVELOPER

Looking to become a strong developer within a team-oriented work environment. Looking to bring my creativity, problem solving skills, and positive attitude to the team.

SKILLS

React
JavaScript
HTML/CSS
Tailwind CSS
Typescript
Blockchain
Next.JS
Web3.js

CONTACT DETAILS

(403)-336-3067
mitchell19dennis@gmail.com

LINKS

[LinkedIn](#)
[GitHub](#)
[Portfolio](#)

EDUCATION

University of Jamestown | class of 2022
Bachelor of arts in Computer Science

Majored in Computer science with a minor in Information and Technology procuring a 3.30 GPA. Within School I learned mainly c++ but shifted into building web applications and learning more about web development. Some projects I worked on at school include:

- A c++ driven video game based built in the c++ powered Unreal Engine.
- Developed multiple websites such as a blog and a personal information styled website.
- A web-application utilizes the Spotify-API and face-api.js to generate songs, artists, and playlists based on your expressions shown in the webcam. This project was completed using React, Node.js, Axios, Bootstrap, CSS, and Redux.

PROFESSIONAL EXPERIENCE

Junior Full-Stack Developer | Camarico | 06/21 - Present

- In development of creating an NFT exchange to tokenize real-world assets. This exchange will be connected to a private Ethereum blockchain with Solidity smart contracts and will utilize Truffle's development tools. For the Dapp component it is made utilizing Next.js, Typescript and Web3.js.
- Developed the entirety of the company site with React, Node.js, and CSS.
- Sole Developer on a project of creating a Carbon Offset Exchange powered by a private Ethereum blockchain. I worked on developing the blockchain with nodes hosted on raspberry pi's and ran through geth commands. The security tokens were written with Solidity and the front end Dapp was made with React, Node.js, and Web3.js.

Technical Developer-Intern | Celero | 05/20 - 08/20

- Participated in daily meetings with other developers including scrums, and code reviews.
- Upgrading software versions and handling code errors due to upgrades.
- Developed a web application in ASP.net core to indicate server status.