Manmeet Singh

singhmanmeetwork@gmail.com | manmeetsingh.page | https://www.linkedin.com/in/manmeet18singh/

Education

University at Buffalo May 2020

Computer Science BS

- Certificate in Game Studies
- Certificate in Data Intensive Computing
- Cumulative GPA: 3.46
- UB Sikh Student Association, UB ACM, Dean's List, Cum Laude

Full Sail University

Game Development BS

Expected April 2022

Work Experience

Keybank

Key Technology Operations and Services Intern

June 2020 - August 2020

- Worked on Robotic Process Automation projects in order to automate tasks throughout the Technology and Operations department
- Used software such as Automation Anywhere, Kibana, and Azure

Noobis

Intern

June 2015 - September 2015

- Worked on basic HTML, CSS, JavaScript, Website Prototyping and various Photoshop projects
- Developed professional relationships with company owner and employees
- Developed communication skills for meetings and presentations

Sunoco

Family Owned Business

January 2015 - present

Handle customers, stocked inventory, managed employees, handled sales reps and more

Technical Skills & Projects Skills

- Experienced with programming, markdown, scripting, and analytical languages such as C++, C#, Python, Kotlin, Java, JavaScript, sh, bash, R, Windows Forms .NET, etc.
- Proficient with web technologies such as HTML5, CSS, Angular, ReactJs, Node.js, MongoDb, etc.
- Proficient in the Linux environment, command line, as well as the Git version control system
- Experienced in tools such as Android Studio, Unity, Photoshop, Illustrator, Premier, Fl Studio, etc.
- Native Speaker in Punjabi, English and Hindi

Projects

<u>Folio</u>

- Managed a team to develop a full stack ReactJs web social media application
- Developed in HTML, CSS, JavaScript, ReactJs, React Native, ExpressJs, and NodeJs.

GARDEN

- Member of a team to develop an Android augmented reality app
- Developed for Android in Java and Google AR Core

B.R.A.D | UB Hacking 1st Place Winner

- Member of a team to build an AI application implementing machine learning to classify breast cancer tumors as benign or malignant.
- Designed the web application, implementing the backend and communication between the app and python script as well as working on feature selection, model performance comparison, hyper-parameter tuning and accuracy testing