ERFAN SHAZID HUQ

ErfanSHuq@gmail.com • github.com/EHuq • linkedin.com/in/ErfanHuq • ErfanHuq.Netlify.App

SKILLS

- Languages: C++, JavaScript, Typescript, HTML5, CSS3, Java, Python, SQL
- Technologies: React, Vue, Ajax, Node.JS, Yarn, ESLint, Selenium, Visual Studio, Git, Slack, Google Hangouts, SolidWorks, AutoCAD, MS Office (Word & Excel)

PROJECTS

Clay - 3D Graphics Engine

September 2020 – Present

- Built and designed an open-source 3D graphics engine with movement capabilities from scratch using C++ implementing Object-Oriented Programming principles and linear algebra to simulate movement within a 3D space
- Created client-facing API to handle user-inputted objects in order to project them to 2D rasterizations
- Used Git for version control with adherence to best source control principles in a concentrated group of developers

frauddit - A Reddit Clone

August 2020

- Created a working clone of reddit.com using Vue and Firebase in VS Code
- Utilized Cloud Functions to maintain site security and to best authenticate users
- Devised Schemas and Collection structures for user, subreddit, post, and comment models

NoLosses – An Online Expense Tracker

August 2020

- Developed a responsive full stack expense tracker using Vue, Firebase, Vuex, and NodeJs
- Integrated backend built with NodeJs and Firebase with frontend built using Vue, with Vuex for state management
- Updates in real-time through seamless synchronization with the database and front-end

WORK EXPERIENCE

BGPC – Full Stack Developer

July 2020 – Present

- Implemented web pages using Vue with Tailwind CSS from concept through to deployment
- Collaborated with team members to implement new features and functionalities for internal development using Ajax, Typescript, and JSON
- Designed backend infrastructure for full stack integration with frontend components
- Worked with a distributed team and utilized appropriate version control protocols with Git

RELEVANT COURSES

Data Structures and Algorithms

- Linear Algebra
- Audited Coursera course: UI/UX Design Specialization

EDUCATION

University of Waterloo

2019-2024

Candidate for a BASc in Mechatronics
Engineering

INTERESTS