Farhan Ali Rahmoon

TECHNICAL SKILLS

Back End Python, C, C++, Java, Node.js, Assembly Language (x86-64)

Front End HTML, CSS, JavaScript

Artificial Intelligence PyTorch, NumPy, Matplotlib, Pandas, Seaborn

Database Systems
MySQL, SQLite, PostgreSQL, MongoDB

Environments PyCharm, Visual C++ Express, IntelliJ, Visual Studio Code

PROJECTS

Gusty Stocks – Python Jan 2021 - Present

Dec 2020 - Present

Jan 2021 - Present

Designed and engineered a modern desktop app to display real-time financial data and news

Deployed to Python Anywhere (cloud service), granting easier access to multiple users

Taxi Fare Prediction – PyTorch, NumPy, Pandas

Designed and developed a taxi app built using machine learning and deep learning techniques

Analyzed and evaluated the past 60,000 taxi records to build an Artificial Neural Network

Navigation System – C++ Oct 2020 - Jan 2021

Navigation System allows the user to find the most effective route within British Columbia

Ensured memory optimization for efficiency purposes

Foodie Hub – HTML, CSS, Node.js, MongoDB Aug 2020 - Dec 2020

Utilized modern technologies such as EJS, Node.js, and MongoDB to build a robust codebase

Professional website allows users to add restaurants and products; users can leave reviews

Gusty Games - Python Jul 2020 - Sep 2020

Utilized the turtle graphics module to develop games (Retro Snake, Ping Pong, Turtle Racing)

Created visually stimulating and delightful UI designs to entice more players

WORK & VOLUNTEER EXPERIENCE

Coding Instructor, Robokids, Burnaby, BC

April 2021 - Present

Assist the youth (ages 10 to 14) in learning various programming concepts using Python

Attend weekly meetings to discuss the lesson plan and content material

Community Leader – Data Science Society, Simon Fraser University Feb 2021 - Present

Work with a team to plan data science events for the community

Provide remote technical assistance to students requiring help with Python

IT Squad Member, Fraser International College, Vancouver, BC

Maintain computers, printers, projectors, and photocopiers in-person

Support students remotely, including activating Computing IDs and accessing resources

EDUCATION & TECHNICAL COURSES

Bachelor of Computer Science, Simon Fraser University, Burnaby, BC

PyTorch for Deep Learning with Python Bootcamp, by Jose Portilla, Udemy

Dec 2020 - Present