Neeraj Amalath

(236)877-1130 | neerajnand911@gmail.com | https://www.linkedin.com/in/neeraj119/ | https://github.com

Technical Skills

Languages: Java, Python, C/C++, SQL, HTML/CSS, R

Frameworks: React, Node.js, WordPress

Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ

Libraries: BeautifulSoup, Selenium, pandas, NumPy, Matplotlib

EDUCATION

University of Victoria Victoria, BC B.Sc. Computer Science Sep 2020 - Present FAIPS DPS Kuwait City, Kuwait High School Diploma Sep 2009 - Aug 2019 Bhavans Thrissur, Kerala High School Diploma Sep 2019 - April 2020

Experience

Technical Advisor May 2022 – Present

InsureBCVictoria, BC • Assisted by providing **Technical support** to set up the office - setting up softwares, BMO cheque scanners,

- printers, wifi, etc.
- Used multiple softwares such as PowerBroker and Autolink linked with ICBC software to perform daily activities, used spreadsheets/excel to organize data
- Troubleshot day to day Technical issues in the office and worked with the IT department to fix Networking issues
- Took payments from clients using POS machines like Clover as well as Interac
- Assisted with administrative tasks around the office Batching/Orders/Shipments

Jan 2022 – Mar 2022 Surveyor

R.A. Malatest and Associates

- Victoria, BC
- Kept confidential information of clients safe
- Worked remotely from home efficiently
- Attended team meetings regularly before going starting work

• Conducted surveys on patients discharged from BC hospitals

Projects

McKinnon Gym Accessibility - RHFAC certification | GoogleDocs, PowerPointPresentationJan 2022 - April 2022

- Discussed with the clients and figured out what their needs were
- Conducted a field trip with my team members to assess the building
- Discussed with team members and proposed implementation of the best improvements
- Presented our proposal to the clients using a PowerPointPresentation with graphs, blueprints and other relevant

Tic Tac Toe Game | Python, tkinter

June 2021

- Developed a tic tac toe game using tkinter
- Implemented the logic of the tic tac toe game using Python
- Connected the game's logic and GUI to make the game work properly

Limited Drops Bot | Python, Selenium

Sep 2021

- Developed a python bot that navigates through a website and purchase the limited item we want
- Used Selenium to automate tasks such as searching for a specific button and clicking it

References

Harjit Sihota