Raman Heera

QUALIFICATIONS

- Completed certification courses in HTML, CSS, and Responsive Web Design, and self-taught back-end programming experience in Django
- Excellent communication skills demonstrated as a project team lead, which involved the delegation of tasks, scheduling of team meetings, creating Gantt charts, and using Slack and email to coordinate work
- Self-starter with the desire to continue learning through self-teaching, seeking out certification courses, and participating in professional development
- · Currently working on freeCodeCamp's Front End Library Certification which includes React-Redux

EXPERIENCE

Database Designer | Durham Region Unemployed Help Centre

2020 - 2020

- Independently designed and developed a custom Client Database based on the employer's needs to consolidate records, improve reporting, collect more data, and analyze said data
- Collected and documented user's requirements
- Updated existing documents to follow best practices to guarantee sustainability and scalability by implementing data policies, standards, and models
- Handled confidential/sensitive information securely to meet industry standards

Co-Founder | Dapper Blvd

2015 - 2019

- Co-founded a men's accessory e-commerce boutique with over 1000 sales and hosted over 10 boutique brands
- Designed and managed website and social media marketing campaigns
- Delegated tasks to staff including ordering products in bulk, innovating designs, assembling merchandise, and establishing and maintaining customer relations
- Demonstrated effective written and oral communication with partners and clients, leading to exposure through fashions shows and influencer content and increased sales

Software Engineer Intern | Robarts Research Inst.

2017 - 2018

- Used CPP with Visual Studio to create a Slicer module capable of replicating X-ray results, used by surgeons and nurses to practice virtual spinal interventions
- Created in-depth documentation for medical practitioners and future developers to use in addition to comprehensive commenting of code, leading to future project advances

PROJECTS

Team Lead | NVIZION

2017 - 2018

- Completely updated and revamped employee organization system for Schulich School of Medicine and Dentistry using CPP
- Added visualization features such as graphs and sorting methods for quick reduction in data, allowing employees to sort more efficiently and with more detail
- Created a lucid install and user guide, detailed data report with all features, deliverables, design patterns, and use cases

Developer | NBA Stats to Redefine Player Roles

2018

- Created a script using Selenium in Python to scrape data from a Basketball Reference website and input the data into an SQL database
- Used data to weigh different statistics, create new positions, and build better team compositions

CERTIFICATIONS

AWS Solutions Architect - Associate

Amazon Web Services • 2020

AWS Cloud Practitioner

Amazon Web Services • 2019

EDUCATION

Bachelor of Science in Computer Science

Minor in Software Engineering • University of Western Ontario • London, Ontario • 2018

SKILLS

Technical Skills: JavaScript, CSS, HTML, Python, SQL, C/C#/C++, Java, Microsoft Suite, Adobe Suite