Juan J. Moncayo

(437) 559-7521 juanjosemoncayo@hotmail.com

EDUCATION

Toronto, ON Seneca College Winter 2023 – Present

GPA: 3.8

- Ontario Advanced Diploma in Computer Programming & Analysis
- Diploma Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Engineering Entrepreneurship; Software Design.

PROJECTS

- E-commerce Website Full Stack. Website layout designed to allow and support online marketplaces. Features such as user creation and password encryption, user cart. Admin credentials for adding editing or removing items/listings to noSQL database. (HTML, CSS, JavaScript, Node.js, Express.js, MongoDB)
- Portfolio Full Stack Website. React website focused on front-end design. UI inspired by the ChatGPT UI. Integration with OpeanAI's API to allow for prompt generations for a GPT model. (HTML, CSS, JavaScript, React, Node.js, Express.js, RestfulAPI, MongoDB, TailwindCSS)

ADDITIONAL EXPERIENCE

- International Junior Branch Team, Member (January 2024 Present): Led and coordinated international projects and events, fostering global cooperation, and seeking to create global friendship. Hold specialist portfolios in the following areas:
 - organization website (ijb.cisv.org)
 - o Events: Develop tools and strategies, as well as planning various international events.
 - o Evaluation: Evaluated organizational performance and implemented improvements
- **Content Creation:** Manage and produce content for a personal YouTube channel, demonstrating creativity and the ability to work independently on video production projects.
- Develop skills in video editing, scriptwriting, and audience engagement, showcasing the ability to handle all aspects of a project from start to finish.

TECHNICAL EXPERIENCE

- Languages: Python, JavaScript, C, C++, HTML5, CSS3, TypeScript, Golang
- Frameworks and Libraries: React.js, Bootstrap, Tailwind CSS, Node.js, Express.js, Next.js
- · Database Management: Oracle SQL, MongoDB, Prisma ORM
- · Tools: Git, GitHub, IIRA, Trello
- Prompt Engineering: Skilled at managing and engineering prompts for AI tools

EMPLOYMENT

Sales Associate, Part-Time

Nike

April 2023 - Present

- Provided excellent customer service in a fast-paced retail environment.
- Assisted customers with product inquiries and purchases.
- Resolved customer issues and concerns efficiently.
- Contributed to a team-oriented environment by collaborating with colleagues.