Binet Sheriff

Toronto, ON 647-562-5191 binnysheriff@gmail.com

SKILLS

Programming language – C#, Java, JavaScript, SQL, Python,

Software Technologies – .NET, Angular, Node.js, React, Ajax, jQuery, MongoDB, Linux/Unix, Bash, Agile, GitHub, Anaconda, Eclipse, Visual Studio Code, PyCharm, Spyder

EDUCATION

Centennial College Engineering Technology and Applied Science

Software Engineering Technology Artificial Intelligence Advance Diploma Centennial College, Toronto, ON

Jan. 22 – Dec.24

GPA of 4.36/4.5

EXPERIENCE

Creative Solutions Self-employed,

Toronto, ON

Mar.18 - Present

 Created eye catching custom logos, banners, brochures, digital art, custom websites using Adobe Illustrator, Affinity Designer, Photoshop for prospective business clients

Centennial College Engineering Technology and Applied Science

Toronto, ON

Junior Al Engineer, Centennial College

Jan.22 - Present

- working knowledge of Machine learning Algorithms and API like TensorFlow & Keras
- familiar with Linear regression models and Ethical aspects of AI
- able to utilize informed search, uniform search, DFS, BFS, A-star algorithms and Greedy search methods

Centennial College Engineering Technology and Applied Science

Toronto, ON

Full stack Developer, Centennial College

Jan.22 - Present

- Developed and maintained high level performance components in Agile Development team
- Consistently learning new technologies how to implement and solve current and foreseeable problems
- Designed code to encourage reusability across multiple platforms
- Create responsive websites utilizing jQuery, JavaScript, Ajax, HTML, CSS, DOM and OOP concepts
- Create robust maintainable web applications using Express, MongoDB, Angular and Node.js

Centennial College Engineering Technology and Applied Science Junior Software Developer

Jan.22 - Present

Toronto, ON

- Use software methods and agile practices to create SRS documents, and UML diagrams
- Analyze relationships between classes, objects, and how the system interacts with stakeholders of the product or service

Centennial College Engineering Technology and Applied Science

Toronto, ON Jan.22 – Present

Junior Data Engineer

- Strong experience with data structures, Object-Oriented Programming, SQL, Excel and working with large sets of data
- Exposed to several operating systems such as Linux, UNIX, Microsoft, and MacOS
- Strong desire to expand technical skills and natural aptitude learning new technologies

PROJECTS

- Multipage responsive Real-estate listing page for agents
- Designed bug smasher game involving HTML, CSS and Java Script
- Built a Graphical User interface for a BMI calculator accepting both imperial and metric values