# Kiana Kooshesh

604-727-2654 | kianakooshesh16@gmail.com | GitHub | LinkedIn | Richmond Hill, Ontario

### Jr. Back End Developer | Aspiring Data Analyst Python | Pandas | MongoDB | SQL (Oracle) | Java | React | Node.js | C#

#### **Tech Stack:**

- Programming Languages: Python, SQL, PL/SQL, C#, Java, JavaScript
- Data Science Libraries: Pandas, NumPy, Matplotlib, Seaborn, Plotly (in progress)
- Frameworks: Node.js, Express.js, React
- Databases: Oracle SQL, MongoDB
- **Developer Tools**: Git, GitHub, Jupyter Notebook, Kaggle, Google Collab, VS Code, PyCharm, IntelliJ, Postman, SQL Developer, Anaconda, Figma

#### **Education:**

## Software Engineering Technician/ Technology Centennial College | Toronto, ON

**Sep 2023 – present GPA**: 3.45

- Pursuing an advanced diploma/diploma in Software Engineering with a focus on: backend development, database management, and data analysis.
- Relevant Coursework: Introduction to Database Concepts, Advanced Database Concepts, Web Application Development, Java Programming, Programming 1, Programming 2, Software Engineering Fundamentals, Software Requirements Engineering, Software Systems Design, Discrete Mathematics

#### **Licenses & Certifications:**

• Networking Essentials — Cisco, Issued April 2023

Focus: Networking fundamentals and network security.

IT Essentials — Cisco, Issued December 2022

Focus: Operating Systems, troubleshooting, and basic networking.

• Data Scientist: Analytics Career Path — Codecademy, *In Progress* 

Focus: Data analysis using Python, pandas, and SQL; includes coursework in Data Science Foundations, Data Visualization Fundamentals, Advanced Databases, and BI Tools for Data Scientists.

#### **About me:**

- Current Focus: Pursuing Software Engineering with a specialization in back-end development and data analysis at Centennial College.
- Active Learning: Expanding knowledge in Data Science, focusing on developing projects using Python and libraries such as Pandas, NumPy, Plotly, and Seaborn.
- Areas of Interest: Passionate about problem-solving, learning new technologies, and game development.
- Seeking: Looking for internships or opportunities to apply back-end development, database management, and data science skills.