GOKDENIZ AKBUGA

gokdenizakino@gmail.com | +14378731507 | Toronto, Ontario M6A 1A5 | WWW: gokdenizakbuga.com

Q.	TT	M	М	Ά	D	V
		IVI	IVI	\boldsymbol{H}		- 1

Dynamic Full Stack Developer Intern at Moostoo with over 2 years of experience in programming and project delivery. Expert in React and secure API integration, I excel in collaboration and problem-solving. Successfully led the development of a real-time admin dashboard, enhancing system functionality and user experience through innovative solutions.

SKILLS

- Programming Languages: Python
- Programming Languages: C++
- Programming Languages: JavaScript
- Programming Languages: HTML5
- Programming Languages: CSS3
- Frameworks: React

- Frameworks: Node.js
- Frameworks: Tailwind
- Frameworks: Nest.js
- Frameworks: Bootstrap
- Game Development: Unreal Engine 5
- Game Development: Unity Game Engine

Experience

Full Stack Developer Intern | Moostoo - Toronto, ON | 01/2025 - 05/2025

- Led the development of an admin dashboard using React, integrating real-time data updates via Firebase WebSockets
- Collaborated with managers and UI designers to define functional and non-functional system specifications.
- Integrated secure authentication using OAuth 2.0, and encrypted API communication with AWS tools.
- Managed task planning and debugging through YouTrack, delivering features in weekly sprints.
- Applied data protection best practices, including role-based access, encrypted headers, and secure transmission.
- Conducted manual testing and endpoint validation using Postman, ensuring system robustness and user validation.
- Documented workflows, bugs, and solutions on GitHub and YouTrack to improve future development cycles.

EDUCATION

Georgian College | Expected in 08/2025

Computer Programming

Studied core concepts of programming, algorithms, and software development. Gained hands-on experience through academic projects involving Java, C++, Python, HTML, CSS, and JavaScript. Completed assignments focused on building interactive web pages, basic databases, and object-oriented applications. Maintained strong academic performance with a GPA of 3.8 and with multiple scholarships with dean's lists while consistently contributing to team-based coding projects and class discussions.

	Languages
English: Full Professional	Turkish: Native/ Bilingual
	References

References available upon request.