TECHATAT OBUN

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PROFESSIONAL SUMMARY

Results-driven software developer with a strong foundation in web and application development, specializing in JavaScript, Next.js, Node.js, and cloud-based solutions. Proficient in full-stack development, with a proven track record of delivering scalable and secure software solutions. Seeking to leverage technical expertise and hands-on project experience to contribute to innovative development teams and impactful projects.

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Java, Python
- Web Development: JavaScript, React.js, Next.js, Node.js, Express.js, HTML5, CSS3, Bootstrap, ASP.NET
- Cloud Platforms: AWS, Microsoft Azure
- Containerization: Docker
- Development Tools: Git, Jira, Azure DevOps
- Others: SQL/NoSQL databases, UNIX/Linux

EDUCATION

Computer Programming and Analysis - Diploma

2021 - 2024

Seneca Polytechnic, Toronto

• GPA: 4.00

WORK EXPERIENCE

Co-op Programmer (8-month term)

September 2022 - April 2023

Government of Ontario - Ministry of Children, Community and Social Services, Toronto, Ontario

- Developed and optimized applications using SharePoint Online and Dynamics 365, boosting service delivery efficiency by 20%.
- Applied Agile methodologies and the Software Development Life Cycle (SDLC) in managing development tasks, resulting in on-time project completion.
- Leveraged XML, CSS, SQL, Jira, and Azure DevOps, increasing task automation by 25% and minimizing manual errors.

TECHNICAL PROJECTS

AWS-Powered Data Service

- Developed a scalable HTTP REST API with AWS services including Cognito, ECS, ECR, EC2, S3, and DynamoDB, improving system scalability and reducing operational costs by 30%.
- Implemented version control and automated deployment using GitHub, optimizing workflow efficiency.

Disaster and Emergency Aid Management

 Applied C++ OOP concepts to develop an application for managing essential supplies, ensuring readiness for disaster response, and reducing inventory errors by 30%.

Art Items Website - Metropolitan Museum of Art, New York City

• Built a responsive, modern interface using HTML5, Tailwind CSS, JavaScript, React.js, and Next.js for art browsing, improving user engagement by 35% through an enhanced user experience.