JOHN NGUYEN

WEB DEVELOPER | SEO & DIGITAL OPTIMIZATION

📞 (825) 288-0437 | 🔯 mailtam62@gmail.com | 🦞 Calgary, AB | 🌐 www.hinntam.vercel.app

CAREER SUMMARY

Detail-oriented and creative web developer with hands-on experience in building user-centric and SEO-friendly applications. Skilled in both front-end and back-end development, with a strong foundation in optimizing website performance, accessibility, and visibility using Google SEO tools. Adept at collaborating across teams, executing unit tests, and implementing features that drive traffic and improve user experience. Passionate about delivering responsive, scalable, and conversion-oriented web applications. Currently completing a Software Development Diploma at SAIT.

SKILLS

Languages: Node.js, Express.js, TypeScript/JavaScript (ES6+), Java, Python, Django, REST APIs, Firebase, JWT.

Frontend: React.js, Context API, Redux, Axios, Tailwind CSS.

Backend & APIs: Node.js, Express, .NET, .NET MAUI, Django, React Native, RESTful APIs, Firebase, JWT, OAuth2

Databases: PostgreSQL, MySQL, MongoDB, Redis, AWS RDS, Oracle SQ/ & PL/SQL

Cloud & DevOps: Docker, Kubernetes, Azure AKS/ACR, AWS (EC2, S3, RDS)

Tool & Testing: Git, GitHub Actions CI/CD, Azure DevOps, Postman, Jest, JMeter, Eclipse, VS Code

Practices: Agile Collaboration (Scrum), Secure Coding Practices (XSS/CSRF prevention), TDD, BDD, OWASP

Standards, Accessibility (WCAG 2.2

CERTIFICATE

Google Ads Search Certificate

Google Ads search certification - May 18, 2025 - May 18, 2026

Google Ads App Certificate

Google Ads app certification - October 01, 2023 - October 01, 2024

Google Ads Display Certificate

Google Ads display certification - September 30, 2023 - September 30, 2024

TECHNICAL PROFICIENCIES

Programming languages: Java, C#, Python, ASP.NET, JavaScript, HTML, SQL and PL/SQL.

Framework & Tools: React Native CLI, Expo, React, Node.js, MongoDB.

Version control: Git, GitHub.

Operation Systems: Windows, Ubuntu.

Development & Virtualization Tools: Eclipse, Visual Studio Code, Visual Studio, Docker, VMWare.

KEY PROJECTS

Project Lead & Backend Developer / Sprout: Plant Care Tracker (2024 – Present)

- Delivered a fully functional mobile plant care application by leading a student team in designing and implementing it with React Native and MongoDB Atlas.
- Maximized application functionality by integrating external APIs like Open Weather Map and Plant.id for accurate data retrieval and analysis.
- Implemented features as requirements in Figma prototype design.
- Optimized system efficiency by devising RESTful APIs with Node.js and Express for smooth data communication.
- Performed API testing and validation using Postman to manage MongoDB database interactions effectively.

Project Lead & Developer / Master Parking Application (2024)

- Implemented features for page navigation by using Google Map API.
- Optimized reservation processes by implementing automated code generation and efficient creation, search, and update functionalities.
- Enriched user experience and operational efficiency with a well-designed graphical interface for overseeing airports, flights, and reservations.

Project Lead & Developer / Alberta Driving Class7 (2024)

- Created responsive mobile application, cross-device layouts to ensure seamless functionality on various screen sizes.
- Designed practice questions and sample exams, enabling users to prepare effectively for targeted assessments.
- Used RESTful API in Nodejs with Express and MongoDB.
- Boosted performance and scalability by developing the platform with React Native and integrating external APIs for real-time data retrieval.

Project Lead & Developer / Python Solution (2024)

- Collaborated with team of 4 members to analyze and create a Book class on Visual Studio using Python to perform functionalities based on requirements and management sources by Git.
- Created a separate branch in GitHub for each group member to manage changes before merging the branch
- Managed time effectively while working independently by following scheduled group meetings and responding to messages on Teams
- Deployed unit tests for class methods to ensure compliance with requirements.

EXPERIENCE HIGHLIGHTS

Networking Service 2024 - 2025

Role: Technician

Connect Abode | Calgary, AB

- Installed and connected smart devices to homes such as light switches, speakers, washing machines, backyard sprinklers, security cameras, garage openers, front door smart camera (doorbell), projectors.
- Solve troubleshoot connectivity issues with smart devices.
- Installed new Wi-Fi hardware, sensors, detectors, powered window blinds.
- Installed a new smart lock, smart devices, different brands and types.

Volunteer 2024 – Present

Calgary Food Bank, Calgary, AB

- Attended oriented for a special event.
- Committed true time and safe work in a warehouse.
- Assisted in special events including Purolator Tackle Hunger and Quarry Park co-op stampede breakfast.
- Collaborated with the team in the warehouse to divide separate food.

Letter of Recommendation

Date: May 2, 2025

To Whom It May Concern,

I am writing to highly recommend **John Nguyen** for any opportunity in the field of software or web development. I had the pleasure of teaching and working closely with John during his time as a student in the Software Development Diploma program at the Southern Alberta Institute of Technology (SAIT).

John consistently demonstrated exceptional dedication, technical acumen, and leadership in both individual and group projects. His work on projects such as *Sprout: Plant Care Tracker* and *AI Solution* showcased his ability to lead teams, solve complex problems, and implement innovative solutions using technologies such as React Native, Node.js, MongoDB, and Open AI.

What sets John apart is his passion for learning and applying his skills in real-world settings. Whether integrating APIs, performing rigorous testing, or deploying responsive applications, John approaches every task with professionalism and attention to detail. In addition to his technical strengths, John is a reliable team player with excellent communication skills and a collaborative spirit, as demonstrated in his roles both in academics and in his volunteer and technician experiences.

I am confident that John will be a valuable asset to any team or organization. Please feel free to contact me if you require any further information.

Sincerely,

Ramin Nassiri, PhD

Instructor

Southern Alberta Institute of Technology (SAIT)

Email: Ramin.nassiri@Sait.ca