

### Contact

0466-380-864

keennathan@icloud.com

https://www.linkedin.com/in/nathankeen-developer/

github.com/keennathan

### Key Skills

- **Problem-Solving:** Analytical thinking, effective debugging
- Communication: Clear verbal and written collaboration
- Time Management: Prioritizing tasks, meeting deadlines
- Adaptability: Quick learner, flexible in dynamic environments
- Self-Motivation: Independent work ethic, proactive approach
- Collaboration: Team player, cooperative development
- **Creativity:** Innovative UI design, solution-oriented thinking
- Organisational Skills: Well-structured code and documentation

### **Tech Skills**

- Languages: Python, JavaScript, HTML, CSS
- Frameworks: React, Node.js, Flask, Express.js
- Databases: MongoDB, PostgreSQL, SQL
- Front-End Development: Responsive Design, CSS Grid/Flexbox, JSX, SPA development, React State Management (Hooks)
- Back-End Development: RESTful APIs, CRUD Operations, JWT Authentication, Express Middleware, MVC Architecture
- Tools and Technologies: VS Code, Shell Scripting, Git, Deployment Tools
- Software Development Practices: TDD, Async/Await, Event Handling, Global State Management

## **Nathan Keen** Graduate Full Stack Developer

# Summary

Motivated Full Stack Developer with a strong foundation in both front-end and back-end development, proficient in modern web technologies including JavaScript, React, Node.js, and Python. Experienced in building responsive, user-friendly web applications and ensuring cross-platform functionality. Strong problem-solving skills, adaptability, and effective teamwork make me a valuable asset to development teams.

### Education

### (2024-2025)

### CODER ACADEMY

Diploma of Information Technology - Web Development

## Key Projects

### **PROJECT NAME:**

Blogger Platform API Webserver

**Technologies Used:** Python, Flask, PostgreSQL, SQLAIchemy, JWT, Marshmallow, Git, Trello

• **Objective:** Developed a RESTful API server for a blogging platform, providing a CMS environment for managing blog content with multi-user roles and secure access.

#### **Key Features:**

- Authentication: JWT-based authentication with Role-Based Access Control (RBAC).
- **Content Management:** CRUD functionality for blogs, comments, likes, and categories.
- Media Support: Image and video uploads tied to blog posts.
- **Database Design:** Used PostgreSQL and SQLAlchemy ORM for data integrity.
- **Collaboration Tools:** Trello for task tracking and GitHub for version control.

This project demonstrated skills in backend API development, security, and database management.

## Nathan Keen

## Key Projects

### **PROJECT NAME:**

<u>Rugby League Results Tracker</u>

Technologies Used: Python, JSON, Trello, GitHub

• **Objective:** Developed a Python application to track and manage rugby league results, enabling users to view match results, add new games, track top-scoring teams, and list teams and stadiums.

### Key Features:

- Interactive Menu: Provides options to view matches, add games, and list teams and stadiums.
- Data Storage: Uses JSON to store and retrieve match data persistently.
- **Statistics:** Calculates the top-scoring team and generates lists of stadiums and teams.
- **Project Management:** Used Trello for task tracking and GitHub for version control.

This project demonstrated skills in data handling, filebased storage, and user interface design within a command-line application.

### **PROJECT NAME:**

<u>Nathan's Portfolio Website</u> <u>https://nathan-portfolio-t1a2.netlify.app/</u>

**Technologies Used:** HTML5, CSS, Figma, Trello, Git, VS Code, Netlify

• **Objective:** Created a five-page responsive portfolio website to showcase skills, projects, and experience in web development for potential employers and clients.

#### **Key Features:**

- Interactive Components: Includes a consistent header, navigation, and footer with social links on all pages.
- **Pages: Home,** About, Portfolio (with project cards), Blog (articles with hover effects), and Contact (form with interactive styling).
- **Responsive Design:** Designed wireframes in Figma for mobile, tablet, and desktop views.
- **Project Management:** Used Trello for task tracking and Git for version control.

This project demonstrates skills in web design, responsive layout, and user engagement through interactive elements.

## **Professional Experience**

### **TRUCK DRIVER**

Followmont Transport | 2021 - Present

- Managed and adhered to strict schedules, ensuring timely deliveries and demonstrating effective time management under pressure.
- Resolved unexpected issues during routes, showcasing strong problem-solving skills and adaptability.
- Maintained accurate delivery logs and performed comprehensive vehicle inspections, highlighting attention to detail.
- Worked independently over long distances, demonstrating self-motivation and the ability to complete tasks without direct supervision.
- Communicated with dispatchers and clients to coordinate logistics, ensuring clear and efficient communication.

### COURIER

### Cahill's couriers | 2014 - 2021

- Delivered packages to multiple locations on a strict schedule, demonstrating reliability and effective time management.
- Developed strong customer service skills by interacting with clients during deliveries.
- Maintained accurate delivery logs and coordinated with dispatch, emphasizing attention to detail and communication.
- Adapted to changing routes and last-minute assignments, showcasing flexibility and problem-solving abilities.