

Michael Gilbert

Email: connie51@example.net

Location: New Katrinatown

Summary

Driven and innovative software developer with a strong foundation in web technologies and cloud-native applications. With expertise in **Go** and a solid grasp of modern frameworks like **Angular** and **Vue.js**, I thrive in collaborative environments where I can contribute to cutting-edge projects. My commitment to continuous learning is reflected in my ongoing education in machine learning and cloud technologies.

Experience

Software Developer

Tech Innovations Inc. - New Katrinatown, CA

June 2020 - Present

- Led the development of a **Microservices Architecture** for a scalable application, improving deployment speed by 30%.
- Created a **Payment Processing System** that securely handled over \$5M in transactions within the first year.
- Collaborated with cross-functional teams to enhance the **Content Management System**, resulting in a 25% increase in user engagement through improved features.

Junior Developer

Web Solutions Ltd. - New Katrinatown, CA

January 2018 - May 2020

- Assisted in the development of a **Mobile App**, contributing to a 50% increase in user downloads in six months.
 - Engaged in team efforts to migrate database systems from **MongoDB** to **PostgreSQL**, ensuring data integrity and performance optimization.
-

Skills

- **Go** - *Expert*
 - **Angular** - *Advanced*
 - **Vue.js** - *Advanced*
 - **TypeScript** - *Advanced*
 - **PostgreSQL** - *Advanced*
 - **JavaScript** - *Intermediate*
 - **MongoDB** - *Intermediate*
 - **Jenkins** - *Intermediate*
 - **Flask** - *Beginner*
 - **Node.js** - *Beginner*
 - **Machine Learning** - *Beginner*
 - **DevOps** - *Advanced*
-

Projects

- **Mobile App:** Developed a cross-platform mobile application that won the "Best New App" award at the New Katrinatown Tech Expo 2021, achieving over 100,000 downloads in the first three months.
- **Microservices Architecture:** Designed and implemented microservices for a large-scale e-commerce platform, reducing server load by 40% and enabling faster feature rollouts.

- **Payment Processing System:** Built a robust and secure payment processing system that integrated with multiple payment gateways, achieving PCI compliance and processing transactions in under 2 seconds.
 - **Content Management System:** Enhanced a CMS by introducing new features such as real-time collaboration and customizable templates, leading to a 20% increase in user retention.
-

Certifications

- **Docker Certified Associate** (2021)
 - **Certified Kubernetes Administrator** (2022)
-

Education

Bachelor of Science in Computer Science

University of New Katrinatown - New Katrinatown, CA

Graduated: May 2017

Interests

- Continuous learning in Machine Learning and AI.
- Open-source contributions to various tech communities.
- Exploring new programming languages and frameworks.