Minh Nguyen

San Jose, California, United States ■mhanguyen@ucdavis.edu □(408) 858-8503 ■ Minh Nguyen ♀ MN1701

SUMMARY

Aspiring **Software Engineer** with expertise in **developing creative software solutions** across web and mobile platforms. Proficient in **full-stack development**, **data analysis**, and **machine learning**, with a focus on delivering seamless, scalable solutions.

EDUCATION

University of California, Davis
BS in Computer Science, GPA: 3.6

Jun 2025

Davis, CA

COURSEWORK

Software Engineering

• Machine Learning

• Data Structure and Algorithm Design

• Programming Languages

EXPERIENCE

Life of Kai Mar 2024 – Present

Full-Stack Developer

Davis, CA

- Developed a **social media iOS app** for pet owners using **Swift**, **UIKit**, and **Firebase**, featuring personal pet profiles, animal sightings tracking via **Google Maps API**, and private messaging.
- Implemented secure **third-party login authorization** for improved user accessibility and security, leveraging tools like **CocoaPods** and **Firebase** for seamless integration.
- Collaborated with designers to deliver a user-friendly app interface, focusing on **scalability** and **real-time data handling**, with the product currently in the development phase.

PROJECTS

Melodee Social **₹** | Full-Stack Web Application

- Developed a full-stack social media forum for musicians using **Node.js**, **Express**, **SQLite**, and **Handlebars**, allowing users to create and interact with **text**, **video**, **and audio posts**.
- Implemented secure **user authentication** with **bcrypt** and designed a **RESTful API** for dynamic content management and interaction.
- Optimized the user experience with a **mobile-responsive UI** and file upload handling using **Multer** for seamless video and audio sharing.

Wildfires: Predicting the Cost ₹ | Machine Learning Project

- Collaborated on a **machine learning project** to predict wildfire **size, duration, causes**, and **financial damage**, using datasets from sources like **Kaggle, NOAA**, and the **California Department of Forestry and Fire Protection**.
- Developed models using tools such as **Python**, **Scikit-learn**, and **TensorFlow**, implementing **Linear Regression**, **Logistic Regression**, and **Multi-Level Perceptron** to address both classification and regression tasks, achieving a **73% accuracy** in predicting the causes of fires.
- Integrated environmental factors like **temperature**, **precipitation**, and **geographic location**, enhancing model performance to aid in wildfire response planning and **resource allocation**.

Nokia Classics ₹ | Web Application

- Built a retro-themed arcade website, **Nokia Classics**, featuring games like **Snake**, **Sudoku**, and **Space Shooter**, using **HTML**, **CSS**, and **JavaScript**.
- Designed and implemented responsive gameplay with a **Nokia phone-inspired** aesthetic, ensuring a smooth experience across devices.

SKILLS

- Languages: Proficient: C++, Java, Swift | Intermediate: Python, JavaScript, Go, HTML, CSS, SQL, GDScript
- Frameworks: Node.js, Express, Handlebars, UIKit, CocoaPods, Firebase, Godot
- Libraries: Scikit-learn, TensorFlow, Pandas, NumPy, RESTful APIs, Google Maps API
- Developer Tools: Git, GitHub, VSCode, Jupyter Notebook