

Anh Hoang Le

Software developer with a background in designing efficient software solutions and proficiency in diverse programming languages and technologies. Highly organized, proactive, and team-oriented with an open-minded attitude.

PROFESSIONAL EXPERIENCE

IT & Application/Web Analyst & Junior Developer

Original Parts Group, Inc. | Seal Beach, CA | May 10th, 2022 - Present

- Provided technical support, addressing desktop, application, and web issues to minimize downtime
- Collaborated with IT and Web Developer teams to resolve complex hardware and software problems
- Deployed updates and maintained web applications for optimal performance
- Conducted system audits and analyses for efficiency improvements

Warehouse Supervisor

Hamle Supermarket | Fountain Valley, CA | April 2021 - May 2022

- Led and trained a team to optimize warehouse procedures, production, and workflow
- Managed customer support and facilitated interdepartmental communication for reliable production

Systems Administrator Intern

Groupo SMS Datacenter | Irvine, CA | September 2018 - June 2019

- Performed maintenance checkups and resolved data server issues
- Provided technical support to clients

Robotic Coach/Mentor

Gears2Robots | Temecula, CA | June 2014 - July 2016

- Coached K-12 robotics teams, fostering engaging learning experiences
- Developed engineering courses for FIRST Robotics competitions

PROJECTS

OPGI Automated Testing | 2022

- Developed an automated testing suite for www.OPGI.com using Selenium and Python, ensuring consistent website performance and reliability
- Integrated BrowserStack for daily validations and pre-production testing scripts

Art E-commerce Shop | 2022

- Designed a user-friendly e-commerce website for custom sticker art using HTML, CSS, JS, PHP, and MySQL (www.cristinearts.com)

PocketChef | 2021

- Created a personalized app generating daily meal recipes based on users' preferences and dietary needs using Dart (Flutter), Flask, and Google Firebase

TicTacToe App | 2020

- Developed a cross-platform Flutter app for iOS & Android featuring single-player and 2-player local co-op modes with AI components

Weather Machine Learning AI | 2020

- Competed in a Kaggle contest, employing machine learning techniques such as Python, Scikit-learn, Pandas, and NumPy to forecast weather data points

13751 Edwards Street, apt.
46D, Westminster, CA 92683
(951) - 287 - 3584

anhhoangle1111@gmail.com

EDUCATION

University of California,
Irvine
B.S., Computer Science, 2021
GPA: 3.5
Course Highlights: Software
Design, Project Management &
Analysis, Database
Administration, Information
Systems Manipulation, and
Machine Learning.

SKILLS

Programming Languages:
Python, C++, Java, .NET,
C#
Web Development: HTML,
CSS, JavaScript, jQuery,
Bootstrap, MySQL
Mobile Development:
Flutter/Dart
Operating Systems: Linux
Productivity Tools: Microsoft
Word, Excel