Kevin Pember

831 Darrell St, Costa Mesa, CA 92627

Email: <u>kevinkzp+work@gmail.com</u> Linkedin: <u>Kevin Pember</u> Github: <u>Kevin-Pember</u>

Education

Associate's Degree in Computer Science / Orange Coast College / GPA 3.7

August 2022 - May 2025

Obtained my general and lower-level computer science education.

A+ IT Hardware Course / Coastline Community College

September 2018 - November 2020

Throughout this course, I developed an understanding of the various hardware standards for components, connectors, and devices in the tech industry, while furthering my ability to troubleshoot technical issues.

High School Diploma / Corona Del Mar/ GPA 3.9

September 2018 - June 2022

Experience

IT Support / Freelance

November 2018 - PRESENT

In this position, I worked to troubleshoot various clients' devices, developing a rapport with them through helping with a range of issues, from backing up photos to assisting with home server deployment. By working through these issues, I refined my troubleshooting skills and effectively addressed clients' problems. I also refined my ability to listen to clients, enabling me to diagnose their problems quickly.

Pet Sitter / Mesa Sitters

June 2022 - September 2025

In this position I fulfilled two roles as a pet and house sitter. As a pet sitter I cared for client's animals through walks, cleaning litter boxes, feeding, and administering medicine. I also communicated with owners as to the well being of their pets while they were away. As a house sitter, I made sure client's homes were secure and maintained. Oftentimes I had to serve both these roles at the same time while managing multiple client schedules.

Projects

Recursive

I designed a graphing calculator initially in Java, then ported to JavaScript. I developed the majority of the software stack myself, programming the parsing algorithm, the User Interface, and the controller, handling the interactions between the two. While working on the algorithm, I often had to break down the mathematical concepts I had learned in school and translate them into Java. I also developed my software engineering skills to quickly develop the application.

ActionEcho

I made an easy-to-use web bot. The bot automates user interactions and was initially created to automate checking into flights, until I improved its ability to support more web interactions.

Awards

The Golden State Seal of Merit Diploma for High School

Certificate for Google Technical Support Fundamentals from Coursera