Parker Hansen

Los Angeles, California 90004 | 817-404-9343 | parkerhansen7777@gmail.com | LinkedIn | GitHub

CAREER OBJECTIVE

Software Engineer with expertise in full-stack development and proficiency in C++, Python, and JavaScript. Demonstrated experience using Agile methodologies and Git to build scalable, robust applications. Skilled in troubleshooting, optimizing code, and collaborating within cross-functional teams. Committed to delivering clean, efficient solutions that solve real-world challenges.

EDUCATION

University of North Texas

Dec 2020

Bachelor of Science, Computer Science

WORK HISTORY

DataAnnotation Jan 2024 - Present

Software Development and AI Testing Specialist

Remote

- Designed and refined over 100 tailored prompts to evaluate AI system capabilities in software development scenarios, emphasizing clean, efficient, and well-documented methodologies.
- Implemented comprehensive evaluation frameworks to analyze and benchmark chatbot responses against predefined criteria and industry best practices while applying Agile principles.
- Performed detailed assessments of hundreds of AI-generated responses to ensure compliance with safety standards, correctness, and overall quality, collaborating with cross-functional teams.

EXPERIENCE

MLB Stats Interface 2025

Personal Project

- Implemented a responsive web app that utilizes API calls to the Offical Major League Baseball Statistics API.
- Designed an interactive front end that allow the user to view both pitching and hitting stats
- Developed a feature that allows the user to compare two players stats.

Wordle Clone 2024

Personal Project

- Implemented a responsive web app that mimics the game mechanics of the New York Times game 'Wordle'.
- Designed a front end that shares a similar look to the original.
- Incorporated a feature to allow the user to play the game forever, endlessly generating a new word from a word bank of over 2000 words for the user to guess.
- Demo: https://wordle-clone-psi-two.vercel.app/

Personal Portfolio Web-App

2024

Personal Project

- Developed a personalized React front-end web application, utilizing components, to showcase my portfolio of projects and resume.
- Demo: https://react-app-vert-psi.vercel.app/Home

Car Dealership Catalog 2023

Personal Project

- Created a user-oriented car catalog Front End using React technology.
- Enabled the Front End to seamlessly retrieve vehicle information from the MongoDB database.
- Incorporated a functionality within the web app that empowers employees to seamlessly add new cars to the catalog.
- Demo: https://cardealer-frontend.onrender.com

Back-End Engineering Job Simulation, Python

Oct 2023

Lyft

- Completed the Back-End Engineering job simulation, taking over development of an unfinished project for the Lyft Rentals team.
- Drafted a UML class diagram representing a new reorganized architecture.
- Refactored a messy codebase inherited from another team to accurately reflect my new design.
- Implemented unit tests and added new functionality using test-driven development.

TECHNICAL SKILLS

- Programming Languages: C, C++, C#, Python, JavaScript, HTML, CSS
- Frameworks & Libraries: React, Node.js
- Developer Tools: Git, VS Code, Visual Studio, Agile, SCRUM
- Soft Skills: Communication, Teamwork, Attention to detail, Time management