Daniel Kline

klined49@gmail.com | (908) 928-3379 | Fanwood, NJ 07023 | www.linkedin.com/in/klined https://danielklinetech.com

Education

Master of Science, Information Technology Management, Western Governors University Remote, September 2024 – Present

Bachelor of Science in Mechanical Engineering, Rose-Hulman Institute of Technology Terre Haute, IN, May 2018

Certificate in Data Science, Rutgers University Somerset, NJ, May 2019 - Nov 2019

Technical Skills

React Native, React, JavaScript, MySQL, Node.JS, Python, AWS, Lambda, Git, Django

Experience

Remotasks, Remote, Jan 2024 – April 2024, Advanced Coder – AI Trainer JavaScript, React Native, React, Python, SQL, MySQL, Django

- Evaluate the quality of AI-generated code, including summaries and analysis of my rationale in a clear and concise manner
- Solve coding problems, write functional and efficient code
- Write robust test cases to confirm code works efficiently and effectively

Construct-AI, Carlstadt NJ, Nov 2022 – Aug 2023, Full Stack Software Developer React Native, Node.JS, AWS, Lambda, MySQL, Django

- Continuously improve responsiveness of mobile application to provide best user experience
- In team setting, define business needs, design and implement Full Stack mobile architecture around needs
- Collaborate in a team setting across mobile, web, backend, and data teams to integrate APIs and ensure cross-platform functionality

Vybecheck Part of AlchemistX, Remote, Mar 2022 - Jun 2022, Contract CTO LEAN Start-Up methodology

- Conduct client interviews to gather and track their needs
- Help build LEAN Canvas with interview insights to visualize the business model better
- Develop blueprints/instructions to build MVP based on LEAN Canvas results

The Big POS (Point of Sales), NJ, Nov 2021 - Feb 2022, Contract Developer React Native Web, TypeScript

- Build new and modify existing React Native Web and TypeScript components using hooks to satisfy business needs
- Build new and modify existing React Native Web screen components with Styled-Components