Kevin Siraki

Glendale, CA 91202 | kevsiraki@gmail.com | https://kevinsiraki.com

Relevant Experience

IT/Multimedia Tech Lead | Glendale Unified School District

9/2022 - Present

- Configured hardware/software in collaboration with IT Admins.
- Taught technology-related curriculum in collaboration with certificated instructors.
 - Created engaging lesson plans for all grade levels.
- Facilitated technology use, including 3D printers, to enhance student engagement.
- Solved complex network issues in liaison with other systems administrations.
- Revived non-functional systems, resulting in substantial cost savings.
 - Achieved a 95% success rate in Chromebook repairs.
- Leveraged Bash/launchd on macOS to automate routine tasks.
- Streamlined transition from DHCP to static device IPs on VLANs.

Full Stack Freelance Developer | Don't Trip

1/2021 - 7/2022

- Developed a full-stack Google Maps based PWA that generates personalized travel plans.
- Garnered over 1500 page visits in the first month, primarily from CSUN students.
- Migrated from AWS to custom in-house server for cost effectiveness.
- Implemented time-based dark/light mode with adaptive UI.
- Included 2FA, protection against brute force, CSRF, SQL injection, and other security threats.
- Integrated third-party SSO options through Google, Discord, and Steam.

PC/Server Consulting | Freelance

5/2018 - Present

- Independently built over 50 server-grade and gaming systems.
- Utilized specialized equipment for pinpointed troubleshooting.
- Developed a software suite for CPU/RAM stability testing in C.
- Provided efficient solutions based on market knowledge.

Education

CSU Northridge | Computer Science B.S. | 3.95 GPA - Magna Cum Laude

8/2020 - 5/2022

- Awarded Northrop Foundation Endowed Scholarship.
- Tutored fellow students in Functional Programming with excellent results.

Glendale Community College | Computer Science | 3.7 GPA - Dean's List

8/17-6/2020

Part-time Data Structures tutor, students made significant grade improvements.

Skills

- Languages: JavaScript, TypeScript, Python, PHP, Java, C#, C/C++, Assembly.
- Backend: SQL, MongoDB, Node/Express.js, Laravel, Apache/Nginx, AWS, Docker, Kubernetes.
- Frontend: HTML, (Tailwind) CSS, JS, Bootstrap, Vue.js, JS Frameworks.
- Operating Systems: Linux (Ubuntu, Debian, Redhat), Windows, ChromeOS, MacOS.
- Misc.: MS Office, Bash/Crontab, Git, Jira, CI/CD, APIs, Networking, Embedded Systems, Unity.