Trai Kish

|  |
| --- |
| 724-712-0785 | Spartanburg, SC | traik99@gmail.COM | www.coding-vet.com |

Sr. full stack software engineer

|  |  |  |
| --- | --- | --- |
| Overview |  | To obtain a challenging web developer position in a dynamic and innovative organization where I can utilize my technical and creative skills to develop and maintain responsive, user-friendly, and visually appealing websites. |
| Experience |  | Identified TechnologiesSr. Full Stack Developer | June 2023 – Current  * Lead and managed a high-performing team of software engineers, overseeing the development and continuous improvement of the internal GIS mapping system * Troubleshoot and resolve complex system issues, optimizing performance and ensuring smooth operation of the mapping platform * Oversee project task allocation, ensuring deadlines are met while maintaining high-quality standards. * Facilitate weekly stand-up meetings, collaborating with teams and management to discuss new features, ongoing development, and process improvements. * Collaborate closely with construction, mining managers, and GIS surveyors to identify pain points and deliver new features to enhance site tracking and development processes. * Architected and implemented complex workflows and database schemas, facilitating the development of new features and processes. * Enhanced and maintained CI/CD pipelines and deployments  Round 2 posFull Stack Software Engineer | August 2021 – June 2023  * Managed and mentored a team of software engineers during the full software development lifecycle, driving improvements and updates to the internal CRM system * Resolved performance issues and streamlined system processes, optimizing CRM functionality for better user experience and efficiency. * Designed and implemented workflows and database schemas to support the continuous evolution of the CRM. * Led the successful implementation of database migrations, and architectures * Partnered with sales teams and internal accountants to create and optimize workflows for customer tracking, billing, and reporting. |
| Education |  | indiana university of pennsylvaniaIndiana, PA | BS in Computer Science | 3.8 GPA Completed Software Engineering & Cyber Security Degree |
| Skills |  | JavaScript, TypeScript, NodeJS, ExpressJS, Docker, Rancher, NextJS, React, Sveltekit, GraphQL, PostgreSQL, Python, Hasura, Jira, MapboxGL, Git, HTML, CSS, TailwindCSS, Linux, WSL, Restful API, Jenkins CICD, Celery, RabbitMQ,  AWS - S3, RDS, CloudWatch, EC2, VPC, SES, IAM, ElastiCahce |