Alexis Harris

andrea07@example.net | +1-349-493-3840x9307 | Rickyton | Korea

Experience

Hines-Harrison, Technology, Large, Full Stack Developer, junior, full-time, 2019-08-11, 2024-09-07, N/A, Utilized version control effectively in a team environment., Managed cloud infrastructure and resource allocation., Conducted code reviews and mentored junior developers., Integrated third-party services into existing systems., Git, Cl/CD, REST, Kanban, Cl/CD, REST, Evans and Sons, Technology, Medium, Full Stack Developer, mid, contract, 2020-03-09, 2022-02-28, N/A, Implemented RESTful APIs and microservices., Created user-centric designs and responsive web interfaces., Performed software testing and resolved bugs efficiently., Optimized system performance and reduced latency., Developed and maintained Cl/CD pipelines., Docker, Kubernetes, Scrum, REST, Cl/CD, Kubernetes, Davis, Pena and Davis, Technology, Medium, Full Stack Developer, senior, contract, 2020-10-01, 2022-08-11, N/A, Conducted code reviews and mentored junior developers., Designed and implemented machine learning models., Implemented RESTful APIs and microservices., GraphQL, Git, Scrum, REST, Kubernetes

Education

MSc, Computer Science, Full, Elliott-Rose, New Keith, N/A, 2018-02-02, 2022-09-03, 3.38, Magna Cum Laude, Machine Learning, Database Systems, Data Structures, Software Engineering, BSc, Computer Science, Full, Nunez, Nelson and Cox, Beasleyfort, N/A, 2017-11-08, 2022-07-03, 3.66, Magna Cum Laude, Database Systems, Network Security, Data Structures, Machine Learning

Skills

Python, intermediate, Go, expert, C++, intermediate, JavaScript, intermediate, Angular, beginner, React, intermediate, PostgreSQL, intermediate, MongoDB, intermediate, AWS, expert, English, fluent

Projects

Full Stack Developer Project, Developed end-to-end web applications using React and Django, providing seamless user experiences and robust backend functionality., Docker, Python, Kubernetes, Full Stack Developer, http://joseph.com/, Sense fight social per doctor treat animal your though least happen idea.

Certifications