

Ashley Tyler

aaron66@example.org | (391)597-9875 | Timothychester | Qatar

Experience

Williams-Henderson, Technology, Medium, Nosql Developer, mid, internship, 2020-07-25, 2023-07-21, N/A, Perfected data analysis and data visualization using Python and Tableau., Built and maintained scalable web applications., Developed and maintained CI/CD pipelines., Automated deployment processes and continuous integration., Kubernetes, Scrum, Git, Kubernetes, Docker, Farley, Carey and Mclaughlin, Technology, Large, Nosql Developer, junior, full-time, 2020-04-21, 2022-06-07, N/A, Conducted code reviews and mentored junior developers., Developed and maintained CI/CD pipelines., Integrated third-party services into existing systems., Optimized system performance and reduced latency., Kubernetes, REST, Git, Kanban, Jenkins, Martin-Rocha, Technology, Medium, Nosql Developer, senior, contract, 2019-10-28, 2022-04-02, N/A, Deployed applications on cloud platforms and ensured scalability., Implemented security best practices and data protection measures., Integrated third-party services into existing systems., Git, Scrum, GitLab, Jenkins, Kubernetes

Education

BSc, Computer Science, Nosql, Weaver-Richards, Henryberg, N/A, 2017-03-02, 2021-01-13, 3.85, Data Structures, Advanced Algorithms, Database Systems, Machine Learning

Skills

JavaScript, beginner, NoSQL, intermediate, Django, intermediate, Vue, expert, Redis, beginner, Google Cloud, expert, English, fluent

Projects

Nosql Developer Project, Implemented NoSQL databases for scalability and flexibility in handling large data sets, reducing storage costs by 25%., Go, JavaScript, C#, Nosql Developer, <http://conner-bowman.info/>, What appear ago heart administration outside improve high., Nosql Developer Project, Implemented NoSQL databases for scalability and flexibility in handling large data sets, reducing storage costs by 25%., C++, Go, Git, Nosql Developer, <http://morrison.com/>, See picture most society anyone me animal process practice sign our quite up.

Certifications