Brenda Webster

zward@example.org | 001-267-979-3044 | North Staceyfurt | Iran

Experience

Sanchez and Sons, Technology, Small, Technical Architect, mid, full-time, 2019-08-12, 2024-11-09, N/A, Optimized application performance and improved user engagement., Automated data processing pipelines., Managed cloud infrastructure and resource allocation., Ensured application responsiveness and seamless user experience., Kubernetes, Git, GraphQL, Agile, REST, Murphy-Myers, Technology, Medium, Technical Architect, senior, full-time, 2020-03-29, 2023-01-11, N/A, Optimized system performance and reduced latency., Optimized application performance and improved user engagement., Ensured application responsiveness and seamless user experience., Integrated third-party services into existing systems., GraphQL, Agile, CI/CD, Jenkins, GitLab, Frost, Johnson and Sherman, Technology, Large, Technical Architect, junior, internship, 2020-06-27, 2022-09-14, N/A, Perfected data analysis and data visualization using Python and Tableau., Optimized system performance and reduced latency., Conducted code reviews and mentored junior developers., Developed and maintained database schemas and queries., Kubernetes, GraphQL, Agile, Jenkins, REST

Education

MSc, Computer Science, Technical, Daniel-Anderson, Lake James, N/A, 2016-02-09, 2019-09-17, 3.36, Cum Laude, Software Engineering, Distributed Systems, BSc, Computer Science, Technical, Garcia-Davis, Timothyton, N/A, 2017-08-17, 2021-10-19, 3.91, Cum Laude, Software Engineering, Network Security, Advanced Algorithms, Data Structures

Skills

JavaScript, expert, Python, intermediate, Angular, expert, Flask, beginner, Oracle, expert, Azure, beginner, English, fluent

Projects

Technical Architect Project, Designed a scalable microservices architecture using Python and AWS services, improving system performance and reducing infrastructure costs., CI/CD, Git, Technical Architect, http://molina.org/, Window type into use three coach really result., Technical Architect Project, Designed a scalable microservices architecture using Python and AWS services, improving system performance and reducing infrastructure costs., Python, Kubernetes, C#, Java, Technical Architect, http://www.shelton.com/, Fight available back experience black hold which stay perhaps community.

Certifications