# **Breanna Lloyd**

christine09@example.com | 001-274-679-9535x8451 | Kimberlymouth | India

# **Experience**

Wang-Clark, Technology, Large, NIp Engineer, senior, full-time, 2022-01-24, 2022-09-10, N/A, Implemented RESTful APIs and microservices., Designed and implemented machine learning models., Developed and deployed scalable solutions., Managed cloud infrastructure and resource allocation., Automated data processing pipelines., Kubernetes, REST, Docker, Agile, Jenkins, CI/CD, Git, Krueger and Sons, Technology, Medium, NIp Engineer, senior, contract, 2021-07-10, 2023-06-07, N/A, Designed and implemented machine learning models., Performed software testing and resolved bugs efficiently., Optimized application performance and improved user engagement., Developed and maintained database schemas and queries., CI/CD, Kanban, Docker, Docker, Moore, Woods and Terrell, Technology, Medium, NIp Engineer, senior, full-time, 2018-08-24, 2025-02-12, N/A, Utilized version control effectively in a team environment., Integrated third-party services into existing systems., Deployed applications on cloud platforms and ensured scalability., Optimized system performance and reduced latency., GraphQL, Docker, Agile, Git, Docker, Jenkins

#### Education

BSc, Computer Science, Nlp, Hull, Carpenter and Mclean, South Christophertown, N/A, 2017-12-21, 2020-09-26, 3.16, Magna Cum Laude, Advanced Algorithms, Distributed Systems, Data Structures

### **Skills**

Java, intermediate, C#, intermediate, Go, expert, Python, intermediate, React, intermediate, MongoDB, expert, Azure, beginner, English, fluent

# **Projects**

NIp Engineer Project, Developed a sentiment analysis model using natural language processing techniques, improving customer feedback analysis and sentiment classification accuracy., Java, Python, C++, C#, NIp Engineer, http://www.rosales.org/, While owner administration garden street this bad week question pass pull right fund present., NIp Engineer Project, Developed a sentiment analysis model using natural language processing techniques, improving customer feedback analysis and sentiment classification accuracy., Python, C#, NIp Engineer, https://johnson.com/, Ok wind nation employee artist mouth study as term wait find risk maintain artist join.

#### Certifications