

# Ashley Todd DDS

nicoledyer@example.org | +1-513-424-0824x96608 | Morganhaven | Tonga

## Experience

Holden PLC, Technology, Medium, Backend Developer, mid, contract, 2018-05-21, 2022-09-12, N/A, Automated data processing pipelines., Integrated third-party services into existing systems., Designed and implemented machine learning models., Utilized version control effectively in a team environment., Perfected data analysis and data visualization using Python and Tableau., Docker, CI/CD, Agile, REST, Kubernetes, Jenkins, Hanson Group, Technology, Large, Backend Developer, mid, full-time, 2021-08-07, 2024-11-17, N/A, Enhanced system security and performed regular audits., Deployed applications on cloud platforms and ensured scalability., Built and maintained scalable web applications., Automated data processing pipelines., REST, GraphQL, Kanban, Docker

## Education

MSc, Computer Science, Backend, Rich Group, Garzacheater, N/A, 2015-03-25, 2021-05-20, 3.6, Dean's List, Machine Learning, Software Engineering, MSc, Computer Science, Backend, Huffman and Sons, Kennethfurt, N/A, 2017-08-06, 2020-09-18, 3.84, Dean's List, Advanced Algorithms, Machine Learning, Distributed Systems

## Skills

C++, expert, Python, expert, Django, expert, Vue, intermediate, PostgreSQL, intermediate, Oracle, beginner, Google Cloud, intermediate, English, fluent

## Projects

Backend Developer Project, Built scalable backend systems using Python and Django, enabling efficient data processing and seamless integration with front-end applications., Docker, REST, GraphQL, C#, Backend Developer, <https://www.stark.com/>, Cost my operation lose eight their view very necessary analysis someone their., Backend Developer Project, Built scalable backend systems using Python and Django, enabling efficient data processing and seamless integration with front-end applications., Git, Java, Backend Developer, <https://gonzalez-rogers.com/>, Trouble state decision science lay woman rule right clearly mouth issue indicate student line.

## Certifications