

Abinash Sahu

Cloud Application Developer

With over 6 years of comprehensive experience in the tech industry, I have honed my skills as a GCP & AWS Developer, specializing in Python. I have successfully built ETL processes, chatbots, IVR solutions, virtual conversational agents and performed cloud cost optimizations. My expertise lies in utilizing cutting-edge cloud technologies to drive innovation and deliver impactful results.



+91 833 899 3161



abinashsahu3@gmail.com



Bangalore, India



abinashsahu764



Work experience

Deloitte, Bangalore

Jan 2021 - Present

Consultant

- Developed and maintained ETL processes and data quality in GCP and AWS environments.
- Successfully implemented cost optimization strategies on Google Cloud Platform, resulting in 70% cost reduction.
- Enhanced performance and maintainability of existing codebases through optimization techniques.
- Developed and implemented an automated process for full scans in BigQuery, eliminating manual efforts.
- Created automated custom alert systems, providing timely notifications and insights, and enhancing operational responsiveness.

Cognizant, Hyderabad

Dec 2018 - Jan 2021

Programmer Analyst

- Created a conversational solution for a leading USA bank specializing in education loans, enabling the bot to handle general and custom FAQs, verify user authenticity, and provide account-specific information.
- Developed a conversational IVR solution for a leading insurance company to assist users with general FAQs, user authentication, and account/loan details.
- Developed an Alexa video skill for leading pharmaceutical company to track inventory records and place orders.



Education

2014 - 2018,
Bhubaneswar, Odisha

Siksha 'O' Anusandhan University
BTech, Computer Science and Information Technology



Organizational / Communication skills

English Hindi Odia Positive Attitude Client Relation Decision making Analytics



Skills

Python

■■■■■

GCP

■■■■■

Apache Airflow

■■■■■

AWS

■■■■■

Node.js, JavaScript

■■■■■

HTML, CSS

■■■■■

Visual Studio Code

■■■■■

dbt, re_data

■■■■■