

Siddhartha L M

Bengaluru, Karnataka, India

+91 9341130488 | siddharthalm504@gmail.com | [LinkedIn](#) | [Github](#)

OBJECTIVE

Recent B.Tech graduate in Information Science and Engineering with practical experience in Data Analytics, Cloud Computing (AWS), and Python/SQL-based solutions. Seeking to contribute to high-impact projects at Deloitte by applying strong analytical skills, technical proficiency, and a commitment to solving complex business challenges through data-driven insights.

WORK EXPERIENCE

Virtual Intern – Data Analytics | *Deloitte Australia (Forage)*

Apr 2025 - May 2025

- Analyzed business datasets and delivered insights using Excel and data visualization tools.
- Conducted data cleaning, model structuring, and dashboard presentation for client reporting.
- Simulated client-facing communication scenarios demonstrating professionalism and clarity.

Cloud AWS Intern | *Infotrixx*

Jul 2023 - Aug 2023

- Executed efficient and reliable web deployments by leveraging Amazon S3 for hosting dynamic websites.
- Deployed and optimized a scalable web application on AWS, elevating performance and user experience by 21%.
- Orchestrated secure and cost-effective cloud solutions on AWS, optimizing resource utilization by 30%.

EDUCATION

- BTech in Information Science and Engineering

Jul 2024

MVJ College of Engineering, Bengaluru | CGPA: 7.9/10

- Standard XII in PCME (Karnataka State Board)

Mar 2020

IC Bio Mahesh PU College, Bengaluru | Percentage: 61.66%

- Standard X (Karnataka State Board)

Mar 2018

St. Claret School, Bengaluru | Percentage: 76.8%

RELEVANT SKILLS

Technical Skills: Python, SQL, MS Excel, HTML/CSS, DBMS, AWS, Git, Pandas, NumPy, Matplotlib, ETL basics.

Other Skills: Problem-Solving, Team Collaboration, Communication, Analytical Thinking, AI Basics.

PROJECTS

Revive Alert System Using YOLOv8 | *Final-year ML Thesis*

Nov 2023 - May 2024

- Engineered a real-time alert system, achieving 96% accuracy in object detection for enhanced safety monitoring.
- Streamlined safety monitoring by conducting extensive testing & validation, reducing false positive rates by 30%.

Employee Database and Payroll Management System | *SQL Project*

Jun 2023 - Jul 2023

- Architected a robust database schema to optimize payroll calculations, records, and compliance reporting.
- Orchestrated database operations, reducing manual errors by 70% through secure & accurate data management.

Message Encode and Decode Using Python | *Python Project*

Jul 2022 - Aug 2022

- Devised a command-line interface to enhance accessibility, usability, and secure message data communication.
- Implemented an advanced encryption algorithm which resulted in an improved message security by 80%.

CERTIFICATIONS

- Completion of 100 Days of Code: The Complete Python Pro Bootcamp | *Udemy*

Mar 2024

- Completion of HTML training: Spoken Tutorial project | *IIT Bombay*

May 2023

- Participation Certificate for AI for all program | *Intel*

Feb 2023