Sachin Kattiri

| Github | in LinkedIn | sachinkattiri241204@gmail.com | +91 8332821122|

SUMMARY

Focused on applying my skills to drive organizational success, while actively pursuing opportunities for professional growth and career advancement.

EDUCATION

VIT-AP University, Amaravati, India 2022-2026 Current CGPA: 8.49

B.tech

Narayana Jr College, Visakhapatnam | CBSE 2020-2022 Percentage : 85.6

Intermediate (MPC)

Narayana High School, Vishakapattnam | SSC 2019-2020 GPA: 10.0

10th Class

TECHNICAL SKILLS

Front-end development: HTML, CSS

Programming languages: Python, Java(Basics)

Framework: Canva, Bootstrap

Soft Skills: Communication, Teamwork, Time Management, Problem Solving

CERTIFICATIONS

Building Static Website Course, NxtWave, 2024, <u>Static Website</u>

- Completion of the Course Building Responsive Website, NxtWave, 2024, Responsive Website
- Gained proficiency in SQL querying and relational database management systems (RDBMS), NxtWave, 2024, <u>Introduction to database</u>
- Gained knowledge in AWS cloud services, including EC2, S3, RDS, and cloud architecture, VIT-AP, 2024, <u>Badge Link</u>

PROJECTS

Cloud Computing project using AWS:

Built and Deployed FoodMunch Application on Amazon Web Service.

Technologies Used: EC2, RDS, Route53, S3, Cloudfront, Lambda

Loan prediction:

Loan prediction is a project that uses machine learning to forecast whether a person will default on a loan based on various factors.

Smart Water Drainage System:

Using this Smart Drainage System, We can address the challenge of drainage blockages by introducing a monitoring and alert system utilizing Arduino with a Wi-Fi module.