Mangali Maneesha

Mobile: +91 -9121942207

Email: manimaneesha02@gmail.com

OBJECTIVE

Self-motivated and hardworking graduate seeking an opportunity to work in a challenging environment to prove my skills and utilize my knowledge for the growth of the organization while at the same time pursuing my individual growth.

SOFT SKILLS

- Communication Skills: Effective communication is crucial for collaboration within the development team.
- ❖ <u>Team Collaboration</u>: Ability to work well within a team, as software development is often a collaborative effort.
- Problem Solving: A strong problem-solving mindset is necessary for addressing challenges during the development process.
- **Creativity:** Thinking creatively to come up with innovative solutions and approaches to software development.

TECHNICAL SKILLS

- Object-Oriented Programming (OOP): I have a strong understanding of OOP principles, including encapsulation, inheritance, and polymorphism, to design and implement robust, reusable code.
- ❖ <u>Database Knowledge:</u> Proficient in designing and managing databases using SQL, including data manipulation, querying, and normalization for optimized performance and data integrity.
- Version Control System: I have a basic understanding of Git and GitHub for managing repositories and collaboration in software development.
- Cloud: Having good knowledge in Cloud platforming and having basic knowledge in AWS platform.
- Networking: Having good basic knowledge in Routing, Switching

❖ INTERNSHIP

Python Intern

Mallikarjuna Infosys — 3-Month Internship (2023)

Project title: Grocery Management System

Description: Developed an online grocery management portal with a user-friendly interface for managing product inventory, customer orders, and billing. Users can browse products, add items to their cart, and complete purchases, while administrators can manage stock levels and track sales. Implemented security measures for user authentication and data integrity. This project demonstrated my ability to integrate various functionalities using technologies such as Python, SQL, and HTML/CSS.

Project

Project title: Secure cloud data deduplication with

efficient re-encryption

Description: Secure Cloud Data Deduplication with Efficient Re-encryption: Developed a solution to enhance cloud storage efficiency by implementing secure data deduplication techniques, which significantly reduce redundant data and optimize storage costs. The project incorporated efficient re-encryption methods to protect sensitive information during the deduplication process, ensuring data security and privacy. This project showcases my skills in cloud computing and data security, leveraging technologies such as Python and AWS.

Training

Besant Tecinologies

I am currently training at Besant Technologies, focusing on Python programming and AWS Cloud Computing. This courseis helping me build a solid foundation in Python and understand the key services offered by AWS. I'm confident this training will enhance my technical skills and career opportunities.

EDUCATION

Master Of Computer Applications

Annamacharya Institute of technology and Sciences, rajampeta

August,2022-2024

Academic marks 8.6

***** Bachelor of computer science

Sri venketeswara degree college, Banaganapali

June,2019-2022

Academic marks 8.3

Board of secondary intermediate

Z.P.G.Intermediate College,Owk

Jun,2017-2019

Academic marks 8.5

Secondary School Certificate

Z.P.G.High School March,2016-2017

Academic marks 8.8

CERTIFICATIONS

MySQL: Completed the "MySQL: Beginner to Advanced" course by Udemy on January 20, 2023, gaining comprehensive database management skills.

Python: Completed the "Python: Beginner to Advanced" course by Simplilearn on February 14, 2023, enhancing my programming proficiency in Python.

Web Development: Completed the "Web

Development" course by Internshala Trainings on August 11, 2022, acquiring essential skills in front-end and backend development.

Linkedin profile

www.linkedin.com/in/maneesha22