MANASWINI THATTA

Phone: 6309328526 | E-Mail: thattamanaswini29@gmail.com | Location: Kakinada |

LinkedIn: linkedin.com manaswini

EDUCATION

Bachelors of technology: Computer Science and Engineering 2020-2024

Ideal Institute of Technology, JNTUK CGPA-7.92

BIEAP: Narayan Junior College 2020

INTERNSHIPS

Salesforce Administrator Virtual Internship – SMART INTERNZ

- Analyzed and executed Salesforce customization 15 super badges, crafting modules and roles based on challenges.
- Engineered and implemented custom Salesforce modules and roles tailored to business challenges, resulting in a 40% decrease in data entry time and a 25% increase in user adoption rates.

Cloud Computing Virtual Internship -AWS ACADEMY

- Accomplished and understood two different modules Cloud Basics and Cloud Architecting.
- Assessed various AWS tools and deployed a 1 static website using AWS S3 and AWS Route 53.

SKILLS

• **Programming Languages**: C, Python.

• Database: SQL.

• Cloud Platforms: AWS, Cloud computing.

• Basic software: Data Structures, Artificial Intelligence.

• **Productivity tools**: Power BI, Microsoft Office Suite, Excel.

PROJECTS

ACCOUNTING SYSTEM

Written and verbal communication Attention to detail team work

- Collaborated with a team of four members to design and develop an Accounting System website.
- Conducted technical research, utilized and Assisted various programming languages, including web technologies, protocols, and APIs, to create a robust, user-friendly website.
- Engaged closely with college staff to gather requirements and ensure the website met their needs.
- Visualized and developed features such as admin login, fee payment, data management, and high data security.
- Verified through testing and debugging to ensure the website functionality and performance.

SNAKE BLOCKADE GAME

- Designed and executed the Snake Blockade game using the Python programming language
- Evaluated and enhanced engaging gameplay mechanics using presentation and problem-solving skills.
- Exhibited adeptness in tackling technical challenges and optimizing game performance and staying updated.
- Received positive feedback from friends for enjoyable and addictive gameplay experience.

TIC TAC TOE GAME

- Engineered a **Tic Tac Toe game** leveraging **ChatGPT** and sophisticated **prompt engineering** techniques.
- Crafted both website and mobile game versions, ensuring a user-friendly interface for diverse platforms.
- Optimized intuitive design and seamless gameplay, significantly enhancing the overall user experience.

CERTIFICATIONS

- Successfully Participated and finished certification in the python programming on the online platform Skill up.
- Awarded a merit certificate in **AWS cloud practitioner** from Honeywell organization.
- Earned a certification from Great Learning for **prompt engineering using chatgpt.**
- Completed a certification from skill nation for business intelligence with Power BI