Rama venkata Jyothi Gollu

gollujyothi123@gmail | +91 9346737815 | https://www.hackerrank.com/dashboard https://www.linkedin.com/in/rama-venkata-jyothi-gollu-4796301bb | github.com/Jyothigollu

Objective: Seeking for an opportunity to contribute to impactful projects, collaborate within a dynamic team, and enhance technical skills in a forward-thinking environment.

Education:

Bachelor of Technology

2021-2025

In the stream Electronics and Communication Engineering at Sagi Rama Krishnam Raju Engineering college Bhimavaram.

CGPA:8.97

Higher Secondary Education

2019-2025

Narayana Junior College Visakhapatnam

Marks: 968/1000

Secondary School Certificate

2019

Z.P.P.High School K.Venkatapuram

CGPA:9.8

Skills

Programming Languages: Python, C

Web Development: HTML5, CSS3, JavaScript

Database Management: MySQL

Other: Data Structures and Algorithms, Networking

Version Control: Git (used in projects)

Internships

• Aws Cloud Computing (virtual)

July 2023-sep 2023

Company: Black Bucks pvt.ltd

- > Gained hands-on experience with AWS cloud services and infrastructure
- Assisted in designing and implementing scalable cloud-based web solutions
- > Collaborated with team members to optimize cloud resource utilization and cost efficiency

Full Stack Development (virtual)

May 2024-July 2024

Company: Black Bucks pvt.ltd

Developed and maintained full-stack web applications using React.js and Node.js -

- > Collaborated with UI/UX designers to implement responsive and user-friendly interfaces
- > Utilized Git for version control and participated in code reviews
- Optimized application performance, reducing load times by 30%
- Worked in an Agile environment, participating in daily stand-ups and sprint planning

Projects

• Dice Roll Game Github Link

- > Created a console-based game in Python where multiple players compete to reach a target score
- > Implemented random number generation and user input validation
- > Technologies Used: Python

• TO-DO LIST Web Application

Github Link

- Developed a responsive web-based task management application using HTML, CSS, and JavaScript
- Implemented CRUD operations for tasks and utilized local storage for data persistence
- Applied modern JavaScript practices for efficient code organization
- > Ensured cross-device compatibility through responsive design principles
- Technologies Used : html,css,Java script

• Tower of Hanoi Game

Github Link

- Developed a responsive web-based task management application using HTML, CSS, and JavaScript
- > Implemented CRUD operations for tasks and utilized local storage for data persistence
- Applied modern JavaScript practices for efficient code organization
- > Technologies Used : html,css,Java script

Certificates

- Networking Certificate by Cisco
- Python Essential 1 Certificate by Cisco

March 2023 - May 2023 January 2024 - March 2024

Soft Skills

- Problem Solving
- Team Work
- Adability