VijayaLakshmi Gedala

vijayalakshmi.gedala@sasi.ac.in 📞 8333915249 🛅 linkedin.com/in/gvijaya-lakshmi-11b918280

🕥 github.com/vijayalakshmig1 🌓 IEEE-Membership 🧶 https://www.codechef.com/users/gvijayalakshmi

Tanuku,West godavari,Andhra pradesh

PROFESSIONAL SUMMARY

Motivated and fast-learning full stack developer with a strong foundation in both frontend and backend technologies. Passionate about building dynamic, scalable, and user-centric applications. Hands-on experience with HTML, CSS, JavaScript, React, Python, Node.js, SQL, and MongoDB. Strong communication and leadership skills with a collaborative mindset.

EDUCATION

BTech - Sasi Institute of Technology and Engineering
CGPA: - 9.3

11/2022 - present
Tadepalligudem

Intermediate - Narayana Junior College 04/2020 - 05/2022

SSC - Mother Marcella English Medium school 06/2019 - 05/2020

CGPA:- 9.8 Attili

SKILLS

CGPA:-9.4

Artificial Intelligence: Machine learning **FrontEnd:** Html | Css | Js | ReactJs

BackEnd: NodeJs | MongoDB | SQL | Python | Java | API's

Version Control: GitHub

Design: Figma | Canva | UI/UX

Communication Skills:: Verbal & Written Communication | Presentation | Public Speaking | Group Discussion |

Teamwork

INTERNSHIPS

Intern(AWS Virtual Cloud) 05/2024 – 06/2024

• Designed, developed, and deployed cloud-based solutions using AWS services such as EC2, S3, Lambda, and more

• Utilized AWS tools and services to optimize performance, scalability, and security

Intern(YubhianTechnologies), Mern Stack Technology Intern

• Developed Full-Stack applications using MongoDB, Express.js,React.js,Node.js.

03/2025 - present

Tadepalligudem

Tanuku

PROJECTS

Hotel Booking Website(KingKush Hotel website)

 Developed a dynamic and responsive hotel booking web application that enables users to view hotel listings, check ratings, and make reservations. Implemented user authentication, search, and contact modules. 10/2024 - 12/2024

AI-Powered Bot Development

• Developed an AI bot using Python's no-code/low-code tools, enabling the bot to perform tasks based on given inputs. The bot leverages machine learning and natural language processing capabilities to understand and execute commands, showcasing versatility and adaptability.

Technologies Used:

- Playwright
- Browser-Use(automation)
- Python(minimal logic)
- Web-based scripting

AWARDS

Team lead

- Led Multiple academic and project-based teams
- School pupil Leader(SPL)
- Team lead(Btech-projects)

CodeChef, Star - 1

• Solved 1000+ Problems

SalesForce-Trailhead(Level II - AgentBlazer Innovator Rank)

CERTIFICATES

Hackerrank - JavaScript ∂

Nodejs Mongodb - CaseStudy ∂

Codechef-500 Problems: ∂

Hackerrank-Python