GAJINI PRASANTH.G

+91 8344458720, gajiniprasanth291@gmail.com,

LinkedIn, Github

Portfolio

Objective

- Detail-oriented CSE student (B.E, 2027) with strong programming and problem-solving skills.
- Seeking a software testing role to apply analytical abilities, ensure quality, and gain practical experience.

Education

- ☐ Erode Sengunthar Engineering College
- 昔 2023- 2027 Graduation Computer Science and Engineering
 - Pursuing B.E in Computer Science and Engineering at Erode Sengunthar Engineering College, graduating in 2027.
 - Gained strong foundation in computer science principles and software development through coursework.
 - Eager to apply knowledge and contribute to innovative and challenging projects.

Internship

Internship

△ NEXUS

- □ Dec 2023 Mar 2024
 - Contributed to data analysis, reporting, and daily operations while interning at NEXUS Internship (2023–2024).
 - Gained experience in project coordination and enhanced communication skills through team and stakeholder interactions.

Projects

Number guess by java

- Project: Number Guessing Game (Java) Developed an interactive game with engaging user experience.
- Responsibilities: Designed game flow, implemented core logic, and integrated UI elements for smooth interaction.
- Skills Gained: Strengthened problem-solving abilities and applied objectoriented programming concepts effectively.
- Focus: Delivered a user-friendly interface with accurate and efficient game mechanics.

NATPU-AI-CHAT

- Project Name: NATPU_AI "Friendship" chatbot with emotionally intelligent interactions.
- Core Strengths: Focused on empathy, user-friendly design, and purposeful technology.
- UI/UX: Clean layout, gradient header, rounded corners, and minimalist design for better accessibility.
- Deployment: Hosted on Netlify for fast performance, easy sharing, and community feedback.
- Purpose: Acts as a friendly digital companion, not just a chatbot.

Skills

- HTML
- CSS
- Java
- Content Creation
- Cloud Databases

Certificates

- AWS Cloud Practitioner Essentials . (AWS Skill Buildup)
- Programming in Java . (NPTEL)
- Program in Cybersecurity.(Skill India)
- ChatGPT Search: Conversational, Real-Time Research. (Linkedin Learning)

Interested Areas / Tools

- Software Testing & Quality Assurance
- Programming in Java, Python
- Automation Testing Tools (Selenium, JIRA)

Achievements

- Completed AWS Cloud Practitioner Essentials certification.
- Earned Programming in Java and Cybersecurity certifications.
- Developed and successfully deployed NATPU_AI chatbot for user-friendly interactions.
- Designed and implemented Number Guessing Game improving problem-solving and coding skills.
- Gained hands-on experience during NEXUS Internship in data analysis and project coordination.