Vadla Gayathri

Kurnool, Andra Pradesh | +(91) – 9059038059 | vadlagayathri 134@gmail.com | GitHub | LinkedIn

Highly motivated and results-oriented computer science student seeking a Software Engineering Internship at Google to leverage technical skills in developing and maintaining scalable, distributed software systems that positively impact millions of users. Eager to learn from experienced engineers and contribute to innovative projects that address real-world challenges.

PROJECTS

Java Travel Booking Application (ABC Travels):

- Developed a Java application for streamlining travel and logistics operations.
- Automated booking processes to improve user experience and optimize transportation efficiency.
- Utilized core Java concepts and Collections API (List, Map, HashMap) to manage travel data effectively.
- Implemented Java 8 features and robust exception handling mechanisms for a user-friendly and reliable application.

Front-End E-commerce Website (Amazon Clone):

- Developed a front-end e-commerce website replicating core user functionalities of Amazon.
- Utilized HTML to structure the website layout, including product listings, search bar, and shopping cart.
- Designed a user-friendly interface with CSS, ensuring a visually appealing and responsive experience.
- Implemented interactive elements using JavaScript, such as dynamic product page loading, search filtering, and shopping cart management.

EDUCATION

Bachelor of technology-Computer Science and Engineering (Artificial Intelligence) 2022-Present
Ravindra College of Engineering for Women, Kurnool
Intermediate – Maths, Physics, Chemistry 2020-2022
Narayana Junior College, Kurnool
SSC 2019-2020

Ravindra public school for girls, Kurnool

PROFESSIONAL SKILLS

- Core Java (Oops concepts)
- HTML and CSS
- Linux
- C Programming
- Python Programming
- DSA

CERTIFICATIONS

- **CORE JAVA -** Frontlines EdTech Private Limited (FLM)
- HTML and CSS -Udemy
- **PYTHON**-LinkedIn Learning
- **CYBERSECURITY** -AICTE-Edu Skills virtual internship
- CAREER ESSENTIALS IN GENERATIVE AI By Microsoft and LinkedIn (LINLEDIN LEARNING)

CORE COMPETENCIES

- Communication skills
- Fast Learner
- Time Management
- Problem Solver

HOBBIES

• Singing

- Dancing
- Drawing

LANGUAGE COMPETENCIES

• Telugu: Native language

English: Fluent (Speaking, Reading, Writing)

• Hindi: Fluent (Speaking, Reading, Writing)