

Gajini Prasanth G

[Github](#) [LinkedIn](#) gajiniprasanth291@gmail.com [Portfolio](#) [+91 8344458720](#)

Summary

A highly motivated Computer Science and Engineering student pursuing a B.E degree, anticipated to graduate in 2027. Eager to apply theoretical knowledge and practical skills to real-world challenges. I am keen on developing expertise in the tech industry, seeking opportunities to contribute to innovative projects and gain hands-on experience. Committed to continuous learning and professional growth, I aim to leverage my academic foundation to make a meaningful impact.

WORK EXPERIENCE

Java Development Intern

Oct 2025 – Dec 2025

Ediglobe, Virtual

- Developed scalable web applications using Java.
- Implemented JDBC for efficient database interaction and performance optimization.
- Contributed to client-facing modules to enhance user experience.

Graphic Design Intern

Jul 2025 – Aug 2025

YHills, Virtual

- Designed digital graphics and improved UI layouts using WordPress and PHP.
- Worked on real-time projects ensuring visually appealing and user-friendly interfaces.
- Enhanced testing and media integration processes.

Data Science Intern

Dec 2023 – Mar 2024

Nexus, Virtual

- Assisted in data analysis, data cleaning, and reporting for ongoing projects.
- Provided support in project coordination and daily operational tasks.
- Collaborated with team members and stakeholders, strengthening communication skills..

Certification

- | | |
|---|---|
| <ul style="list-style-type: none">• ChatGPT Search: Conversational, Real-Time Research• Program in Cybersecurity | <ul style="list-style-type: none">• Program in Python• PRDV410: Introduction to Java and Object-Oriented Programming |
|---|---|

Skills

- | | |
|---|--|
| <ul style="list-style-type: none">• Java(oops)• Docker• Web Development | <ul style="list-style-type: none">• Jdbc• Selenium• Crud Operations In Mongodb |
|---|--|

Projects

Bridhunas-LC

⌚ Jul 2025 – Oct 2025

I just wrapped up a two-month journey of creating and launching the Bridhunas Ladies Corner website, which I'm hosting on Netlify. If you're starting your own project, I highly recommend diving in—the experience is invaluable.

Take a look at the finished product: Bridhunas Ladies Corner

E learning-system-by-java

⌚ Nov 2025 – Nov 2025

The E-Learning System (Java + Selenium) is a complete web application designed to provide students with an interactive platform for accessing courses, managing accounts, and engaging with digital learning materials. Built using Java for the core application logic, the system ensures modularity, scalability, and ease of maintenance.

Question-Paper-Generator-System-BY JAVA

⌚ Oct 2025 – Nov 2025

The Question Paper Generator System (Java) is a desktop/web application designed to automate the creation of exam question papers. Built using Java, the system streamlines the process of selecting, organizing, and formatting questions based on predefined criteria such as subject, difficulty level, and marks distribution.

Achievement

Safe drive 360

Initiated a cloud-based video analytics startup, delivering scalable storage and compute prototypes for real-world use.

Prize winning

Winner – Aidea Innovation Event, RP Sarathy College (2025)