

# SANGEETHA

## Java Full Stack Developer

Contact:8919479229

Email : [gsangeetha2903@gmail.com](mailto:gsangeetha2903@gmail.com)

GitHub: <http://github.com/Sangeetha03-git/>

LinkedIn: <https://www.linkedin.com/in/sangeetha-gajula>

-0b41a32b8

---

---

### **OBJECTIVE:**

To pursue a position that involves innovation and challenging environment that will enable to utilize my acquired skills and improve my knowledge with latest trends and to be part of the team that works dynamically towards the growth of the organization.

### **ACADEMIC QUALIFICATIONS:**

COURSE	SCHOOL/COLLEGE	UNIVERSITY/BOARD	YEAR OF PASSING	% OF MARKS
<b>BTech (ECE)</b>	Sir C.V. Raman Institute of Technology and Sciences	JNTUA	2024	8.3 (CGPA)
<b>Intermediate (MPC)</b>	J.C.N.R.M Junior College	Board Of Intermediate Education, Andhra Pradesh	2020	9.44 (CGPA)
<b>SSC</b>	Target English Medium High School	Board Of Secondary Education, Andhra Pradesh	2018	10.0 (CGPA)

### **TECHNICAL SKILLS:**

- Programming Language : Java ,C
- Database : Oracle
- Web Technologies : HTML, CSS, JavaScript ,React

### **INTERNSHIPS:**

- I have done internship in Codsoft as a Web Developer.
- I have done internship on Java Full Stack.

### **EXPERIENCE:**

Intern as Web Developer in Codsoft

#### ➤ *Developed a Landing Page*

- Created a Landing Page with name Agriculture Landing page with interactive, navigate Header Section, Footer Section.
- In the Header Section categories like Home, Products, Contact, and with Get Started button using HTML and CSS .

#### ➤ *Designed Portfolio*

- Created My Own Portfolio with all My Details about my qualification, skills, experience, my resume, created a resource to download the resume.
- Utilized HTML and CSS to design an interactive skill graph, illustrating my proficiency levels and personal details.

### **CERTIFICATIONS:**

- Course completed certificate on Full Stack Java from Naresh IT.
- Certified on Java Full Stack internship.
- Certified on Embedded System Design from NPTEL.

### **PROJECTS:**

- Project Work Completed On “ Design And Implementation Of Subway Automatic Ticketing System Using Verilog HDL”.

**DESCRIPTION:** The project was implemented using sub modules such as Ticket Selection Module, Coin Collection Module, Change Processing Module, Display Interfacing Module .These are used for ticket selection, coin collection, Provide change after issue the ticket and displays the overall ticket issued to the customer.

This system takes convenient quickness , simplicity and saves time to the passenger.

### **PERSONAL SKILLS:**

- Easily adaptable
- Communication Skills
- Time Managing Skills

### **DECLARATION:**

I hereby declare that the above-mentioned information is correct.

(G.Sangeetha)