# PURNA RAGHU RAMAYYA **GURUMILLI**

Mobile no.:9392694545

Email:gurumilliraghu@gmail.com Linkedin:linkedin.co/in/raghu-gurumilli

# **SKILLS**

**PROGRAMMING LANGUAGES** : C | Java | Javascript

FRONT END FRAMEWORKS : Html | CSS | Bootstrap

GSAP | Reactis

**BACK END FRAMEWORKS** : Node.Js | Spring

**DATABASES** : MYSOL | ORACLE

**OPERATING SYSTEM** : Windows

**TOOLS** : Vs Code | Ecllipse

# **INTERNSHIP**

### **FULL STACK JAVA**

- **→** During this internship, our team developed responsive LOGIN and SIGNUP pages using HTML, CSS, JAVASCRIPT, and GSAP.
- I learned about integrating front-end and back-end **>** components using RESTful APIs.
- Worked with MYSOL to perform CRUD operations

# **PROJECTS**

## 1. RESPONSIVE PORTFOLIO WEBSITE

- i) I used the BOOTSTRAP framework along with HTML, CSS, and JAVASCRIPT to implement this website.
- ii) I also used the GSAP library for animations

## 2. LIBRARY MANAGEMENT SYSTEM

- a) Implemented front-end pages (INSERT DELETE, MODIFY) using HTML, CSS, JAVASCRIPT, BOOTSTRAP
- b) I used JSP as a server-side language for this project
- c) Used MYSOL to store book data in the database

# **EDUCATION**

## KAKINADA INSTITUTION OF **TECHNOLOGICAL SCIENCES**

[2025]

**BTECH** [PURSUING]

Information Technology

71%

#### **SRI CHAITANYA JUNIOR**

COLLEGE [2021]

Intermediate

**MPC** 

913 marks

# SRI VIVEKANANDA HIGH

SCHOOL [2019]

Secondary School 10th class

9.8 GPA

### **COURSEWORK**

- a) Data Structures and Algorithms using java
- b) Development of a school website.

#### **CAMPUS INVOLVEMENT**

#### ITAP Event Participant

Enhanced knowledge by interacting with top professors from top institutions.

### **INTERESTS**

- a) Participating in coding challenges
- b) Self-improvement
- c) Fitness
- d) Travelling