# Yogitha Rayapureddy

8309947113 | yogitharayapureddy@gmail.com | linkedin.com/in/yogitha-r/ | github.com/yogitharayapureddy

Aspiring computer science student eager to transition classroom learning into real-world software development experience. Seeking opportunities to contribute to dynamic projects, learn from seasoned professionals, and apply hands-on skills gained through successful execution of projects

# **EDUCATION**

Aditya Engineering college - Computer Science and Engineering

Surampalem, India

GPA: 8.5

2021 - 2025

Aditya Junior College

Kakinada, India

percentage: 93.9

2019 - 2021

Ashram Public School

Kakinada, India

percentage:91.9

2007 - 2019

### SKILLS

Communication, Leadership, Adaptability, Time Management, Decision-Making

Programming Languages: C, C++, Python

Web Development: HTML, CSS, Bootstrap, Java Script, React JS, Node JS

Database Technologies: SQL, MongoDB System Administration: Red Hat

## **PROJECTS**

# Study2Success

React JS, Node JS, AI

• Developed a career path recommendation website using React.js and Node.js, integrating AI for personalized recommendations.

#### **Quick Crave**

HTML, CSS, React Js, Node Js

• Developed Quick Crave, an online food ordering website, using HTML and CSS for the basic website structure and styling, and React.js for dynamic user interfaces.

#### Chat Application

Java, Socket Programming, Java Swing

• Developed a real-time chat application using Java, which utilized Java Swing for the user interface and socket programming for message communication.

# Internship

#### Technical Hub Pvt

Problem solving and Java

• Completed an internship focused on Java programming and problem-solving.

#### **BrainOVision**

Java Full Stack

• Developed full stack web applications during an internship, mastering front-end and back-end frameworks.

# CERTIFICATIONS

Java Script, HTML, CSS - Pearson

2024

RHCSA - RedHat

อกออ

Programming Essentials in C++,Python - Cisco Networking Academy

2022

Python-IT specialist - Pearson

2022