# BHAVYA SRI JAMI

@ bhavyajami19@gmail.com Linkedin:Bhavya Jami

**3** 6305277984

Tadepalligudem

Github: github.com/bhavyajami

# **EDUCATION**

## **Graduate in Computer Science**

### Lakireddy Bali Reddy College of Engineering

**J**une 2020 - April 2024

Cum GPA: 8.81

### Intermediate

### Sasi Junior College

**i** June 2018 - Mar 2020

Cum GPA: 9.8

### Schooling

### Sasi E.M High School

iii June 2017 - April 2018

Cum GPA: 9.8

# SKILLS

### **Programming Languages**

C,Python, Java,Ds, PHP.

#### **Front End Technologies**

HTML, CSS, Java script.

Servers

Apache Tomcat WAMP, XAMPP.

**Databases** 

Oracle, MySQL

### **Others**

Hard-working

Communication

Leadership

**Critical Thinking** 

**Problem Solving** 

Time Management

# CERTIFICATIONS

COURSERA: Successfully completed a comprehensive Data Science Course. Dec.2023

APSSDC: Certified on Python Programming. May, 2021 MICROSOFT: Certified on Microsoft azure. April, 2023

NPTEL:Certified in Data analytics with Python. Jan,2021

Hacker rank: certified in python Aug. 2022

INTERNSHALA: Certified in online training on Web Development.

Amazon: certification on AWS cloud fundamentals Jan.2023

# **EXPERIENCE**

#### **AICTE-Eduskills:**

**Sep-Dec 2023** 

Remote

- Successfully Completed GOOGLE AN-DROID DEVELOPER VIRTUAL INTERN-
- Successfully Completed AI-ML Virtual Internship.

# Frontend Devoloper

#### **OASIS**

**March** 2023

Remote

• During the internship, I acquired valuable experience in constructing responsive and user-friendly web applications. I had the opportunity to work with HTML, CSS, and JavaScript. Collaborating closely with fellow developers and designers, I ensured a smooth integration of the frontend with the backend.

# **PROJECTS**

Task Scheduling using PSO Algorithm with Time Varying Inertia Weight **Strategies** 

### **Cloud Computing**

- Tools Used: eclipse, cloud simulator
- Algoritms used: Particle Swarm Optimization
- Description: This Project is used to optimiize task allocation, Increases throughput, and to addresses makespand and load balancing.

# **Hospital Management System Web Development**

Technologies Used: HTML,CSS,Java Script

• Description: The Hospital Management System is a web-based application that leverages HTML, CSS, and JavaScript to create an efficient and user-friendly platform for managing hospital operations.

# MOST PROUD OF

### **Sports**

Achieved NCC-B certificate Certificate of Achievement in Cricket.