# Polavarupu RamyaSree

Full Stack Developer

Address Hyderabad, TG, 500092

LinkedIn www.linkedin.com/in/ramyasrii

Phone 6302919982

E-mail polavarupuramya@gmail.com

Reliable full stack development seeks an opportunity to expand skills and gain valuable real-world experience. To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

#### **Skills**

Software Development

Hardware and software installation

Technical Support

HTML

**JavaScript** 

Web development projects

# **Education**

2018-06 - 2021-08 Bachelor of Technology: Computer Science Engineering

Guru Nanak Institutions of Technical Campus – Ibrahimpatnam, TG

2015-06 - 2018-04 **Diploma: Computer Science** 

Samskruti College of Engineering And Technology – Ghatkesar, TG

### **Technical skills**

Programming Languages: C, Java

Web Technologies: Html, CSS, JavaScript

Database: MySQL

# **Projects**

- Cyber Risk Analysis of combined data attacks against power system state estimation.
- CAFE: Virtualization based approach to protecting sensitive cloud application logic confidentiality using JAVA

#### **Interests**

Travelling

Reading

Problem Solving

# **Tranings and Certifications**

#### 2021-09 - 2022-04

#### **Full Stack Developer**

Upgrade, Hyderabad, TG

- Consulted with engineering team members to determine system loads and develop improvement plans.
- Boosted network, system and data availability and integrity through preventive maintenance and upgrades.
- Gathered and defined customer requirements to develop clear specifications for project plans.
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.

#### 2020-11 - 2021-01

# **Web Development Intern**

Internshala, Hyderabad, TG

- Troubleshot and debugged code ensuring compatibility with devices, browsers, and operating systems.
- Developed user interfaces with modern JavaScript frameworks, HTML5 and CSS3.