# HARIKA NERELLA

#### Graduate

To secure an entry-level position in software industry where I can apply my skills to contribute effectively, learn and grow within a dynamic team-oriented environment."



- nerellaharika2002@gmail.com
- BTM Layout, Banglore, India
- github.com/Harika-nerella

- 7093979220
- in linkedin.com/in/harika-nerella-775026233

### **EDUCATION**

### **Bachelor of Technology**

Tirumala Engineering College-(ECE)

12/2020 - 04/2023

7.5(CGPA)

### **Polytechnic**

M.B.T.S.Government Polytechnic-(ECE)

06/2017 - 05/2020

90(percentage)

### **Secondary School Certificate**

St. Ann's Girls High School

06/2016 - 04/2017

9.3(CGPA)

### **INTERNSHIPS**

# **JAVA Full Stack Development**

Kodnest

01/2023 - 04/2023

Learned Frontend technologies , Backend technologies and data Base.

# JAVA Programming Internpe

06/2023 - 07/2023

learned Java Programming language.

# **TECHNICAL PROJECTS**

Created "Tribute Website" using HTML and CSS.

Created "Job Application form" using HTML and CSS.

Created "Digital Clock" using HTML, CSS, Java Script.

Created "Calculator" using HTML, CSS, Java Script.

Created "Java Script Documentation" using HTML, CSS, Java Script.

### **TECHNICAL SKILLS**

C language JAVA Data Structures HTML

CSS JAVA SCRIPT Angular JS React JS

DBMS SOL

### **ACADEMIC PROJECTS**

Social Distance Alarm using Arduino Uno Board (07/2021 - 11/2021)

 This project mainly used to maintain the social distance in public areas during covid19.

Traffic Sign Board Detection Using CNN (08/2022 - 04/2023)

 This Project mainly used to detect the traffic sign automatically and it gives meaning of the traffic sign for driverless vehicles and automation driving systems.

### **CERTIFICATIONS**

Java Full Stack Developement - Kodnest

HTML, CSS - Coding Ninjas

PYTHON - HackerRank

JAVA, JAVASCRIPT - Great Learning

### **WORKSHOP**

Methodology of Embedded System Design and IOT (11/2021 - 12/2021)

Attended the workshop on "Methodology of Embedded system design and IOT" conducted by Tirumala Engineering College in collaboration with Microlinks pvt.ltd. Vijayawada.

## **LANGUAGES**

Telugu Native or Bilingual Proficiency English

Full Professional Proficiency