#### **Pavani**

Email: pavani.ammu426@gmail.com Mobile: +91-9999999999

LinkedIn: https://www.linkedin.com/in/nasana-pavani

#### **Objective:**

✓ To obtain a professional position in a challenging and creative environment which will help me to explore my abilities and contribute to the organization's growth.

## **Profile & Strengths:**

- ✓ Good knowledge in object-oriented **JavaScript programming**.
- ✓ Implementing web design and development principles to build stable applications.
- ✓ Bringing mock-ups to life using **HTML**, **CSS**, and **JavaScript** and **React js**.
- ✓ Collaborating closely with the team to support projects during all phases of delivery.
- ✓ Good knowledge in HTML, CSS, JavaScript, **Bootstrap**, React js and **debugging**.
- ✓ Monitoring website performance and rectifying front-end-related issues.
- ✓ Excellent problem-solving skills with a strong technical background and result oriented team player with excellent communication and interpersonal skills.
- ✓ Documenting **bug reports**, **tickets**, and **any code changes**.
- ✓ Having good knowledge on GitHub with respect to handling PRs.

### **Technical skills:**

✓ Markup Languages : HTML, CSS, BOOTSTRAP,

AUTOCADD, C, .NET

✓ **Programming Language** : JavaScript

✓ **UI component** : React JS

✓ **Version Control/Build** : GitLab/GitHub

✓ **IDE/Web Servers** : Visual Studio Code

✓ Operating System : MS-Office, Power point Presentation,

Microsoft Word and Microsoft Excel

# **Professional Experience:**

**Position: Cadd Draughtsmen** 

✓ I have **6 months** of experience in Autocadd.

Position: Aarogya Mithra

✓ I have **6 months** of experience in Star Health and Allied Insurance Co. Ltd.

### **Educational Qualification:**

✓ **B.Tech** (**ECE**) under JNTU Anantapur, 2010 pass out.

## Project #1

**Project Title : DESIGN OF BUS ARBITER** 

#### **Description:**

It is used to allocate the control of the shared system bus to one master at a time depending priority.

### Project #2

**Project Title : ACCIDENT DETECTION** 

AND RELEASE AIRBAG USING GSM, GPS

AND MEMS SENSOR

#### **Description:**

It is aimed to find out accident dection and accident location by using MEMS sensor, GPS & GSM modem.

#### Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

(Pavani)