Tejaswi Mangam

3rd year (B.Tech) Computer Science & Engineering at RGUKT-Nuzvid CGPA:9.30 till 4th Sem

10-152, SC BC Colony Bhogapuram village & post Bhogapuram mandal Vizianagaram district-535216 Andhra Pradesh, India

Contact

PHONE: +91 9885260625 Date of Birth: 17-05-2001 Email: n160619@rguktn.ac.in

Skills

OS

Linux, Windows

LANGUAGES

C/C++, Java, Python, HTML, CSS

FRAMEWORK Angular-TypeScript

DATABASES MySQL

Education

2015-2016

SSC

AP MODEL SCHOOL CGPA: 9.8 (Distinction)

2016-2018

PRE UNIVERSITY COURSE

Rajiv Gandhi University Of Knowledge

Technologies-Nuzvid

CGPA: 8.8

2018-2022 **B-TECH IN CSE**

Rajiv Gandhi University Of Knowledge

Technologies-Nuzvid

CGPA: 9.3

Objective

To secure a challenging position in a reputable organization to enhance my skills and knowledge. Being an enthusiastic, determined and hardworking person, I always wanted to surround myself in a competitive, technical world and would love to extend my skills in different domains.

Experience

20XX-Now Software Engineer Intern At MeeBuddy Frontend developer

- MeeBuddy is a digital platform serving the needs of rural people. It delivers the daily needs and brings the urban facilities making life easier.
- Developed a Full-stack Web application using Angular, Nodejs, MongoDB as a team and I worked on Frontend part of the application using Angular Framework.

Visit: https://meebuddy.com/

Achievements/Awards

2019-2020 Robo wars

Participated

Competed in a National Level Techfest organized at our college learning the implementation of Remote Controlled Robots and Autonomous Robots.

2019-Now Content Writer

Working on my interest offering myself as a Content Writer in Student Development Campus Activity Cell Of RGUKT-Nuzvid.

Projects

2019 Home Automation

IOT, MAD

A basic project on controlling home appliances through voice.

2019 Robotics

Worked on Remote Controlled and Autonomous Robots.

2021 Object Detection

Image processing, OpenCV-Python

Object detection is an Image processing implementation using python which detects different objects of an image based on their color properties by labelling and naming.

Area Of Interests

Programming Data Structures Algorithms Reading **Content Writing**