Vadana Supraja

An Ungraduate Computer Science Student

I'm a self-motivated person with a practical knowledge in the domain of web development and an aspiring Full Stack Developer. I wish to work in an organization that will contribute to my professional and personal growth while I contribute to the growth of the company.

vsupraja0808@gmail.com

6281696054

Visakhapatnam, India

linkedin.com/in/v-supraja-121143253

github.com/suprajavadana

EDUCATION

Bachelor's Of Technology

Vignan's Institutions Of Information Technology

07/2021 - Present Visakhapatnam-530024 Courses

 Computer Science CGPA: 8.8

Intermediate

Sri Chaitanya Junior College

10/2018 - 07/2020 visakhapatnam-530024

COURSES

MPC CGPA: 9.3

Class 10

Sree Haragopal School

12/2015 - 03/2018 visakhapatnam-530024

Courses

SSC CGPA: 10.0

PERSONAL PROJECTS

Rainfall Predictor-(Machine Learning)

- Rainfall detection is a crucial aspect of farming as it directly impacts crop yeild and quality.
- A user needs to end the details about temperature to predict whether the day is sunny day or raindy day.

Training and placement Cell-(HTML,CSS,Javascipt,Django)

- It is a web based technology developed for easy management of the training and placement in the college.
- This application requires some cgpa percentages of the particular student to make analysis about placements.

Library Management System- (HTML, CSS, Javascript, PHP)

- It is a system which maintains the information about the books present in the library.
- It is an application forecasting a librarian in manafeing a book management in university by the user.

SKILLS



ACHIEVEMENTS

Participated in Vignanite 3.0 hackathon organised and conducted at VIIT

Won gold medal in the IOS examination conducted in the competetion.

A certificate holder in the participation of the Poster Presentation about Blockchain.

CERTIFICATES

Python(Basic)

HakerRank

Software Engineering Virtual Experience Program Forage

Flask Essential Training

Linkedin Learning

Introduction to Networks

Communication Management

greatlearning

Introduction to cloud computing

Linkedin Learning

LANGUAGES

Full Professional Proficiency

Native or Bilingual Proficiency

Hindi

Elementary Proficiency

INTERESTS

Machine learning

Reading books