# Radhi Sri Bhavya Patamsetti

bhavya.p1030@gmail.com | +91 8978775844 | Rajahmundry, AP

### **ABOUT ME**

I'm trying to get a bachelor's in computer science (Artificial Intelligence and Data Science). I am a person who looks for easy fixes to problems that I encounter every day. I've been learning in college how to shape myself into the kind of person needed to meet the demands of today's industry. In addition to the technical requirements, I have also honed excellent interpersonal skills. I anxiously anticipate opportunities that will allow me to use technology to further a particular cause as a technology enthusiast who has been adjusting to how it has benefited lives and revolutionised society.

### **EDUCATION**

### Bachelors in -

Artifial Intelligence and Data Science (CSE)

Shri Vishnu Engineering College For Women

2020 - 2024

#### Intermediate in -

Sri Chaitanya Junior College 2018 - 2020

# LINKS

### **5**

https://github.com/BhavyaPatamsetti

https://www.linkedin.com/in/bhavyapatamsetti/

### SKILLS

C Programming C++ Python Full Stack Web Developer UI/UX Designing

### LANGUAGES

English (Professional Working proficiency) Telugu (Elementary proficiency) Hindi (Professional Working proficiency)

# **EXPERIENCE**

### The Spark Foundation - Web Development

2022

- Frontend Web Developer responsible for end-to-end frontend web development by creating a good looking user-interface.
- Built an payment gateway integration for donations in a website.

### **Bolt Iot** - Frontend Web Development

2022

- Built an Inventrom site to showcase awards for a particular site.
- · Worked with skillset of HTML, CSS, JavaScript, JQuery and ReactJs.

# PERSONAL PROJECTS

#### **Portfolio**

- · Created my portfolio.
- It includes about, skills, works/servies sections. This project helped to gain a prior knowledge on Web Develpment.

#### **Movie Finder**

• Created a telegram chatbot which displays all the content of a movie using api key. It fetches the movie details like hero, heroin, director, producer, rating..

#### Data Science

- Prediction using Supervised ML By taking a dataset and predicted the accuracy of student percantage according to the number of hours studied.
- Prediction using UnSupervised ML By taking a dataset and predicted the optimum number of clusters.
- Prediction using Decision Tree Algorithm Created a decision tree and visualized it graphically.
- EDA on SampleStore dataset Explored the data and visualized it and performed Exploratory Data Analysis on the dataset.

## **ACTIVITIES**

- · Manages icmeet.in website
- · Workshop on Drone technology at NIT-AP
- · Co-ordinator at Tekne-Club
- Teaching assistant as a FullStack Web Developer at vedic.dev

Last updated November 15, 2022