# **Uppala Suchitra**

□ uppalasuchitra@gmail.com



• Nellore,India



in www,linkedin.com/in/uppala-suchitra

## **Objective**

Aspiring my career in a organization with performance -oriented environment for achievement of my personal advancement. I am looking forward to challenge my potential and be worthy of management trust and confidence

### **Education**

2020 - present **B.Tech in Computer Science and Engineering** 

Narayana Engineering College

• GPA - 8.6/10

2018 - 2020 **Intermediate in MPC** 

• Narayana junior college

• GPA -9.4/10

2017 - 2018 **Secondary Education** 

• Seshu E.M High School

• GPA-8.8/10

## **Technical Skills**

**Programming** (Python)

Web Technologies (HTML,CSS)

Database (SQL)

#### **KEY STRENGHTS**

**Presentation Skills Effective Communication** 

Collaboration Adaptable for new Technologies and Challenges

## **Projects**

#### **Project Title - College Counselling Website:**

- A dynamic website designed as a basic resource for students to select the college for further education.
- Implemented an intuitive user interface with HTML and CSS for seamless navigation and an engaging user experience.
- Utilized JavaScript to enhance interactivity, enabling features like dynamic form validations.
- Integrated SQL database to manage user profiles, track counseling sessions, and store relevant information.
- Technologies used: HTML, CSS, JAVASCRPT, SQL

#### **Project Title - Advanced Prediction of Student Performance:**

- Developed a Python-based Student Performance Viewer that allows users to input a student's roll number and retrieve their academic performance metrics.
- Utilized Python to efficiently retrieve and process data ensuring fast and accurate results.
- Implemented error handling mechanisms to handle invalid inputs.

• Technologies used: Python

#### **Project Title - HTML Calculator**

- The HTML Calculator project is a web application that allows users to perform basic arithmetic calculations using a calculator interface built with HTML, CSS.
- The project demonstrates the use of front-end web development technologies to create a visually appeal in and responsive calculator.
- Technologies used: HTML,CSS

#### **INTERNSHIP**

05/2023 – 06/2023 **Web Development Intern**, Pantech Solutions

I have working experience of frontend intern in order to ensure seamless functioning and user friendliness .I have successfully created and maintained

frontend systems.

### Roles

Student Co- ordinator Member

NIPUNA - 2K22 Coders Club - NECG
TECHNOGNYAN - 2K22 Women's Forum - NECG

### **Participations and Achievements**

14/12/2022 Participation - Paper Presentation,

CSI Telangana State Level Student Convention - FUSION 2022 at MVSREC, Hyderabad.

18/06/2022 Participation - Technical Quiz, NIPUNA (A National level Technical Symposium) at

Narayana Engineering College, Gudur.

01/07/2022 Participation - Technical Quiz,

TECHNOGYAN(A National Level Code Fest) at Narayana Engineering College, Gudur

**CERTIFICATION** in National Conference,

On Advances in Engineering and Technology by NECG