#### PAPANA DEEPIKA

**Mobile number:** 7093551612

Email id: deepikapapana13@gmail.com

#### **CAREER OBJECTIVE**

• To obtain a challenging and responsible position in a professional organization where I can contribute my best for the growth of an organization through technical skills, hard work and creativity.

## **ACADEMIC QUALIFICATION**

S.no	School/College	Course	Board/University	Percentage/CGPA	Year of passing
1	Vignan's Nirula Institute of Technology and Science for Women	B tech (Computer Science & Engineering)	JNTU Kakinada	78.6% (8.6/10) (till date)	2024
2	Sri Chaitanya Junior College	Intermediate (mpc)	Board of Intermediate Education AP	9.73	2020
3	Sai Aditya School	SSC	Board of Secondary Education AP	9.8	2018

#### TECHNICAL SKILLS

• Languages Known: python, java.

• Database: SQL.

• Web technologies: HTML.

### WORKSHOPS ATTENDED

- Attended a two-week workshop on "Django web development using python" conducted by APSSDC.
- Attended a five-day workshop on "Devops" conducted by Purple Techno Solutions.
- Attended a three-hour workshop on "Code quality and Codeless automation" conducted by NPTEL.

#### **INTERNSHIPS**

- Completed 10 week "**RPA Developer**" virtual internship supported by Ui Path Academic Alliance.
- Completed "Full Stack Java Development" internship program from Talentio Academy from 12<sup>th</sup> September to 10<sup>th</sup> November 2022.
- Completed 2 month "Machine Learning with Python" internship program from Verzeo.

## **SOFT SKILLS**

- Time Management
- Leadership
- Adaptive
- Team work
- Creativity
- Attention to Detail

## PROJECT DETAILS

**Title: FAKE NEWS DETECTION** 

Languages: Python, Machine Learning.

**Objective:** The main objective is to detect fake news, which is a class text classification problem with a straight forward proposition. In fake detector, the fake news detection problem is formulated as a credibility score inference problem and fake detector aims at learning a prediction model to infer the credibility labels of news articles, creators and subjects simultaneously.

#### **CERTIFICATIONS**

- Received certificate in "Introduction to python" course from Microsoft.
- Received certificate in "Azure Administrator" course from Microsoft.
- Received certificate in "Programming for Everybody (Getting Started with Python)" course from Coursera.
- Received certificate in "Java Programming: Solving Problems with Software" course from Coursera.

## NPTEL CERTIFICATIONS

S.no	Course	Duration	Percentage	Batch
1	Joy Of Computing Using Python	12 weeks	70	ELITE
2	Java	12 weeks	90	GOLD
3	Python for Data science	4 weeks	66	ELITE

# **EXTRA CIRICULLAR ACTIVITIES**

 Received Certificate of Merit in the CODE MANIA event on the eve of Engineer's Day.

- Received participation certificate in **App Design Contest** as a part of TECHRITZ-2K22.
- Received participation certificate in **Design Thinking** course from Talentio.
- Received course completion certificate in C++ from Sololearn.
- Received course completion certificate in **Python Core** from Sololearn.
- Received participation certificate in EXQUIZITE at VIVA VVIT.
- Received appreciation certificate in **Passion** course from Talentio.
- Received course completion certificate in Java from Sololearn.
- Received participation certification in **Orientation** course from Talentio.
- Received course completion certificate in C from Sololearn.

#### PERSONAL DETAILS

Name : Papana Deepika

Father Name : Papana Ramakrishna Reddy

Languages Known : English, Telugu

Nationality : Indian

Date of Birth : 13-12-2004

Hobbies : problem solving

## **DECLARATION**

• I hereby declare that the Information stated above by me is true, complete and to do the best of my knowledge and belief.

**Location**: Guntur

Date: 08-Mar-2023

P. Deepika