GEETHIKA PAVULURU

Flat number 508, Surya Towers, Guntupalli,
Vijayawada, Andhra Pradesh-521241
geethikapavuluru@gmail.com, +918333821224,
https://www.linkedin.com/in/geethika-pavuluru-5b96b720b/
https://github.com/Geethika2552

CAREER OBJECTIVE:

Looking forward to work with an organization which provides me with an ample opportunity to explore my technical skills towards organization goals and be an ultimate resource to the organization.

ACADEMIC QUALIFICATION:

| Course | Institution | Board/University | Year of | Percentage |
|--------------|-----------------|------------------|------------|------------|
| | | | Completion | |
| B. Tech | Sri Padmavati | Sri Padmavati | | |
| (CSE) | Mahila | Mahila | 2023 | 8.26 |
| | Visvavidyalam, | Visvavidyalayam, | | |
| | Tirupati | Andhra Pradesh | | |
| Intermediate | Sri Chaitanya | Sri Chaitanya | | |
| (MPC) | Junior college, | Junior college, | 2019 | 9.46 |
| | Vijayawada. | Andhra Pradesh | | |
| Secondary | Dayananda Anglo | | | |
| school | Vedic Public | SSC | 2017 | 9.5 |
| | School | | | |

TECHNICAL SKILLS:

Programming languages : C, Python Database : MySQL

Web Technologies : HTML, CSS, Bootstrap

PAPER/POSTER PRESENTATION:

The main intention of the presentation is to show how human beings differ from robots.

Name of presentation

: Artificial Intelligence and Neural Networks.

: Sri Padmavathi Mahila Visvavidyalam, Tirupati.

WORKSHOPS & SEMINARS:

- A workshop conducted DST-CURIE-AI on Artificial Intelligence and Data Science.
- Attended a seminar conducted by SPMVV virtually on Artificial Intelligence.

INTERNSHIP:

- Completed internship in Central of Excellence in Maritime and Shipbuilding (CEMS) on Internet of Things.
- I have also completed an internship on Data Science using Python in association with Andhra Pradesh State Skill Development Corporation (APSSDC).

MINI PROJECT:

NAME : Library Management System.

ROLE : Front end page.

DESCRIPTION: This mainly describes the management of books in the database taken into it. This website

mainly helps in sorting books according to genres. It is user friendly and has a great database. It has a single page of login for individual users and has few options with dropdowns which helps in selecting their requirements. These pages are done using MySQL and Python for connecting the data to server and web is designed using HTML,

CSS and JavaScript.

MAJOR PROJECT:

NAME : Alumni Management System.

ROLE : Project Lead

DESCRIPTION: The college alumina website is an application that will allow the college management to

store the details of the old and new students of the college. The details related to the job vacancies, career, subject details can be asked by the new students from the old students. Technologies used are HTML,CSS and JavaScript for front end and MySQL for database

management and Django framework in Python for backend.

ACHIEVEMENTS AND ACCOMPLISHMENTS:

- Organized events as a Class Representative in SPMVV
- Got certified for Python programming language from Udemy.
- Bagged elite certificate on joy of computing course using python in NPTEL
- Hosted cultural (Virinchi) and technical (Celestra) fests in my college.
- Managing the sports sector in school as a sports captain.
- Got an offer in Hexaware Technologies as a Graduate Engineer Trainee.

STRENGTHS:

- Self-motivated.
- Quick learner and result achiever.
- Flexibility and adaptability.

EXTRA CURRICULAR ACTIVITIES:

- Certified classical Kuchipudi dancer.
- National level discus-throw player.

DECLARATION:

I Geethika Pavuluru do hereby confirm that the information given above is true to the best of my knowledge.

PLACE: SIGNATURE: GEETHIKA.P