Anjankumar Mandapati

Computer Science Engineer

CONTACT

Phone: **\+**91 7036112767

Email: ■ anjanmandapati@gmail.com

Github: nanjankumar2004

Linkedin: in Anjan Kumar Mandapati

Portfolio: https://anjan-portfolio.vercel.app/

Address: • Ravinuthala(v),Korisapadu(m),Bapatla(d),

Andhra Pradesh(s)

CAREER OBJECTIVE

Highly motivated and dedicated student seeking an opportunity to apply academic knowledge and skills in a dynamic, growth-oriented environment. Eager to learn, adapt quickly, and contribute meaningfully to organizational success while continuously enhancing professional and personal development.

EDUCATION

RVR and JC College of Engineering 2022–2026 Bachelor of Technology in Computer Science and Engineering	GPA 7.5 (Currenty
Sri Saraswathi Jr College 2020–2022	pursuing)
Pre University Course in MPC	756/1000
Z.P.H.S Ravinuthala 2019-2020	
Secondary School Certificate(SSC)	9.7

PERSONAL PROJECTS

Email Spam Detection Using NLP and Machine Learning

- Developed a spam detection model using TF-IDF vectorization and Naive Bayes algorithm, achieving 92% accuracy on a diverse email dataset.
- Extracted key features from email content and metadata using NLP techniques, including tokenization, stop-word removal, and stemming.
- Implemented the model in Python with scikit-learn for machine learning tasks and Pandafor efficient data handling and analysis.

Student Management System

- Developed a console-based student management application using Java. Java, OOP, FileHandling.
- Used OOP concepts such as encapsulation and constructors with Student class abstraction.Implemented CRUD operations (Create, Read, Update, Delete) on student records with inputvalidation.
- Designed an interactive CLI menu for seamless user navigation and data management

Responsive Portfolio Website-HTML, CSS, JavaScript

- Built and deployed a fully responsive personal portfolio showcasing skills, projects, and contact information.
- Optimized for both desktop and mobile platforms with smooth navigation and modern Uldesign.

TECHNICAL SKILLS AND INTERESTS

➤ Programming Languages: C, Python, Java

> Frontend Technologies: HTML5, CSS3, Bootstrap

➤ Web Development Tools: VScode, Git

➤ Databases: MySQL,MONGODB

➤ Areas of Interest: Python Development and Data Analytics

CERTIFICATIONS

- ➤The Joy of Computing Using Python,NPTEL by Indian Institute of Technology

 Madras in --oct 2023
- ➤ Programming in Java by Indian Institute of Technology Kharagpur, NPTEL -- April 2024
- ➤ Certificate of Passing Grade in Prompt Engineering Powered by IBM --Feb 2025
- ➤ Certificate of Passing Grade in Reinforcement and Deep Learning Powered by IBM--Feb 2025

INTERNSHIPS

- ➤ AI-ML Virtual Internship -Google for Developers,AICTE,EduSkills --Dec 2024
- ➤ Data Engineering Virtual Internship -AWS academy,AICTE,EduSkills --March 2025

STRENGHTS

- ➤ Strong Work Ethic
- ➤ Reliability & Consistency
- ➤ Attention to Detail
- ➤ Practical Problem-Solving
- ➤ Calm & Composed Under Pressure

DECLARATION

I hereby declare that all the details furnished above are done by me and are correct to my knowledge.