



PRAVEEN SAMPATH KUMAR PARVATHINI

+91 7995736123

https://www.linkedin.com/in/praveen-sampathkumar-parvathini-8960a320a/ in

Rajahmundry,India

Energetic and dedicated computer science graduate with a strong aptitude for software development, equipped with a solid understanding of programming languages and a passion for solving complex problems, seeking an entry-level SDE position to contribute to the success of a forward-thinking organization.

EDUCATION

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

Pragati Engineering College

07/2020 - 04/2024

CGPA: 8.19

INTERMEDIATE(MPC)

Narayana Junior College

06/2018 - 04/2020

CGPA: 9.82

SCHOOL OF SECONDARY EDUCATION

Vignan English Medium School

COURSEWORK

UNDERGRADUATE

Object Oriented Programming
Analysis and Design of Algorithms
Introduction to Programming
Data Structures
R-DBMS
Object Oriented Software Engineering
Machine Learning
Data Science

SKILLS

PROGRAMMING

Languages

• Python • Java

JavaScript

Tools

• Git • Visual Studio • Jupyter Notebook

Framework & Library

• BootStrap • ReactJS • Django

Database Frameworks

• MySQL • MongoDB • Cassandra

Technologies

• CSS • HTML • SQL

OTHERS

• Teaching • Public Speaking • Research

CERTIFICATIONS

- AZURE DATA SCIENTIST ASSOCIATE certified from MICROSOFT.
- POWER BI DATA ANALYST ASSOCIATE certified from MICROSOFT.
- PROCESS MINING certificate certified by CELONIS.
- DATA ANALYTIC PROCESS AUTOMATION certified from ALTERYX.
- SALESFORCE DEVELOPER certified from SALESFORCE.

PROJECTS

Photography Studio Setup and Management

--> Developed a photography asset management system using Django, enabling efficient organization, retrieval, and tracking of digital and physical assets for streamlined workflows.

Online Book Store Administrative Dashboard

--> Developed an online book store admin panel using Django for efficient management of inventory, orders, and customer data.

Learn Cooking Website

--> A website that will be used to represents an organization courses they provide to users to learn in a virtually and remotely . It was developed using technologies like JavaScript, HTML, CSS WordPress, Azure etc..

CLUBS

NSS CLUB

Joined as a member in 2022 and participated in several social activities NSS units like Blood camps, swatch Bharat Events, etc...

• DATA ANALYTICS CLUB

Joined as a member in 2022, and I did some projects regarding data science by collaborating with co-students and lecturers.

LANGUAGES

- English-Professional working proficiency
- Telugu Native or bilingual proficiency
- Hindi Limited working proficiency
- Spanish Limited working proficiency