PARVATHINI PRAVEEN SAMPATH KUMAR



Bachelor Of Technology in Computer Science and Engineering Specialization in Data Science Pragati Engineering College, Surampalem praveensampathkumar.parvathini@gmail.com +91-7995736123 Github | Linkedin

EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
Bachelor of Technology	Pragati Engineering College,Peddapuram	8.3	2020-Present
Intermediate	Narayana Junior College	9.82	2018-2020
SSC	Vignan English Medium School	10	2017-2018

EXPERIENCE

DEC 2022-FEB 2023 Alteryx Data Analytic Intern Remote

- Collaborated with a team of analysts to design and implement automated data processing workflows using Alteryx provided by AICTE.
- Extracted, cleaned, and transformed data from various sources, reducing processing time by X% and improving data accuracy.

Celonis JULY 2022-SEPT 2022 **Process Mining Intern** Remote

- Completed an internship with AICTE, focusing on Process Mining methodologies and their applications in the educational sector.
- Participated in virtual meetings with AICTE staff to present findings, discuss insights, and process enhancement strategies.

AUG 2022-OCT 2022 Salesforce Salesforce Developer Intern Remote

- Completed a virtual internship jointly organized by AICTE and SmartInternz, focusing on Salesforce to enhance technical skills.
- Utilized Apex programming language to implement complex business logic and ensure seamless data integration.

PROJECTS

Photography Studio Setup and Management

Django, Django rest framework, CSS, MySQL

Code

- 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

Django, Customized Django Admin Panel, MySql

Code

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

TECHNICAL SKILLS

- Programming Languages: Python, Java, C, Html &CSS, JavaScript, SQL
- Frameworks &Libraries: Flask, Django, Bootstrap, MySql, Mongodb, Cassandra
- Tools &Platforms: GCP, Git, Github

CERTIFICATIONS

Link Microsoft Certified Azure Data Scientist Associate: Acquired skills in designing and implementing machine learning models, performing data exploration, and utilizing Azure services to analyze and interpret data for actionable insights.

Link

Microsoft Certified Power BI Data Analyst Associate: Proficient in creating interactive dashboards and reports, conducting data exploration, and performing advanced data modeling and analysis.

Link

Microsoft Certified Power Platform Fundamentals: Demonstrated competency in creating simple Power Apps canvas apps, working with Power Automate for workflow automation, and building basic reports using Power BI.

Microsoft Certified Azure Fundamentals: The certification showcases familiarity with cloud computing principles and

Link

establishes a solid foundation for further exploration of Azure cloud technologies and solutions.

CLUBS

- National Service Scheme 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 costudents and lecturers in college.

LANGUAGES

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