RUSHENDRA REDDY DONTHIREDDY

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Trailblazer: salesforce.com/trailblazer/rdonthireddy2

Portfolio: rushendra1223.github.io

Carrier Objective

• To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

Educational Qualifications			
B.Tech. in Computer Science (AI&DS) SR Gudlavalleru Engineering College (pursuing)	2022-2025	7.93(CGPA)	
Board of Technical Education Sir CR Reddy Polytechnic College	2019-2022	8.20(CGPA)	
Central Board of Secondary Education Kendriya Vidyala Sangathan	2016-2019	7.0(CGPA)	

Technical Skills

- Programming: C/CPP, HTML, CSS, JavaScript, Java.
- Tools and Databases: Windows, VS code, Github, SQL.
- **Non Technical:** Time management, Task Prioritization, Creative & innovative thinking, Problem Solving, Collaboration, Communication, Active Listener, Leadership Qualities.

Internships

AICTE AWS Cloud Virtual Internship

I learned how to deploy and manage scalable, leverage various AWS services such as , S3 and RDS, and optimize cloud infrastructure for enhanced performance and cost-efficiency.

• Smart Internz Salesforce Internship

I had the opportunity to delve into the world of customer relationship management (CRM) and gain hands-on experience with one of the leading cloud-based platforms.

Certifications

- Digital: Microsoft Azure Fundamentals.
- Digital: AWS Cloud Foundations.
- Digital: AWS Cloud Architecting.
- Digital: CLA: Programming Essentials in C.
- Digital: Cisco: Networking Essentials.
- Digital: Cisco: CCNAv7.

Projects

Weather Forecast Application

ReactJS, CSS3,API

Developed a high-performance single-page weather forecast app using ReactJS and CSS3, leveraging with Open Weather API integration to deliver accurate weather data.

Hand Digit Recognisation

Machine Learning

Developed a hand digit recognition system using CNN and RNN, achieving 98.90 accuracy in classifying handwritten digits. Implemented data pre-processing, model training, and evaluation, gaining valuable experience in deep learning for image classification.

• Titanic Survival Prediction Model

Machine Learning

Use the Titanic passenger data (name, age, price of ticket, etc.) to try to predict who will survive and who will die. This is a binary classification.

Strengths

- Creating something new with Hard Work.
- Positive Thinking.
- Self-Motivation.

Extra-Curricular Activities

- Participated in Youth Parliament 2018 conducted by Kendriya Vidya Sangathan.
- Participated in National Level Programming Quiz Competition on C Language conducted by Sir CR Reddy Engineering College on 2021.

Date:	Signature:
Place: Telaprolu, Andhra Pradesh	(RUSHENDRA REDDY DONTHIREDDY)