RUSHENDRA REDDY DONTHIREDDY

14-41, Chinna Bazar, Telaprolu, Krishna, Andhra Pradesh-521109

Ph.No: +91 9494064572

Email-Id: rushendrareddy.d@gmail.com

Linkedln: www.linkedin.com/in/rushendrareddy

Github: github.com/Rushendra1223/

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)