Ranjith Kumar Thangallapally

| ⟨/> leetcode.com/u/ranjithkumar5817/ | ♥ Hyderabad, India

ranjithkumar76748@gmail.com in |linkedin.com/in/ranjith-kumar-11248

| github.com/Ranjith0860

PERSONAL STATEMENT

Innovative and solution-oriented software developer with a strong work ethic, dedicated to crafting scalable and reliable code. Committed to best practices, continuous learning, and agile methodologies, with a passion for collaborating to address industry challenges and drive optimization.

TECHNICAL SKILLS

Languages: Python, C, Java, JavaScript, HTML/CSS

Developer Tools: GitHub, Google Cloud Platform, VS Code

Course Work: Data Structures and Algorithms, Database Management System, Computer Networks, Theory of Computations Operating Systems, Cryptography, Data Analysis, Machine Learning, Data Science.

EXPERIENCE

Networking Cloud Virtual Internship

May 2023 - June 2023

It is a Virtual Internship program supported by Juniper and provided by AICTE-Edu Skills.

AI-ML Virtual internship supported by india EDU-program

July 2024-Sep 2024

EDUCATION

B.Tech in Computer Science and Engineering

2022-2025

SR University, Warangal

CGPA 7.2

Diploma in Electronics and communication Engineering

2019-2022

VMR Polytechnic, WARANGAL

CGPA 6.5

Secondary School (SSC) ZPHS HIGH SCHOOL SIDDIPET

CGPA 9.2

2019

PROJECTS

ONLINE QUIZ MANAGEMENT SYSTEM

May 2024-June 2024

- Easy to conduct online quizes and providing login credintials
- Using Html,css,javascript

Online Cab Booking System | Java

Sep 2023-Nov 2023

 Collaboratively developed a robust online cab booking system using Java Swing and event listeners, featuring a connected database to manage user and booking information effectively. As part of a dedicated team of three, we demonstrated a strong commitment to learning and applying best practices in software development while enhancing our Java programming skills and understanding of database connectivity.

SENTIMENT ANALYSIS:NLP

- -it is project that can identifies the positive and negative of given data set
- -used technologies:nlp techniquies

CERTIFICATIONS

- Software Engineering Basics for Everyone(Provided by IBM on edX)
- Effective Communication Certificate (Great Learning)
- · Python 101 for Data science
- · CCNA: Enterprise Networking, Security and Automation
- · SQL and Relational Databases