

# Danapana Rahul Reddy

Bachelor Of Technology

Computer Science Engineering

Motilal Nehru National Institute of Technology, Allahabad

+91-9381656242

rahulreddy.4004@email.com

Rahulreddy4444

Rahul Reddy

Andhra Pradesh, India

## EDUCATION

- Motilal Nehru National Institute Of Technology Allahabad** 2022-2026  
*B.Tech. Computer Science Engineering* CPI: 7.23(Till 5th-semester)
- Sanjeevi Junior Collage** 2020-2022  
*Board of Intermediate Education, Andhra Pradesh (Intermediate)* Percentage: 94
- Ravindra Bharathi Global School** 2020  
*Board of Secondary Education, Andhra Pradesh (High School)* Percentage: 98.6

## PROJECTS

- TEL-AGENT – Your Smart Email Reminder System | Hack36** April 2025
  - Tech Stack: Google Agent Development Kit (ADK), FastAPI, Gmail API, Google OAuth 2.0
  - Built a multi-agent system using Google ADK, capable of extracting critical information from emails, including deadlines and reminders, reducing manual effort by 70%.
  - Implemented secure email access via Google OAuth and built a FastAPI backend for agent workflows and reminders.
  - GitHub Repository:** <https://github.com/haseeb-555/TEL-AGENT>
  - Demo Video :** Video Link
- Heal Now - AI Powered HealthCare Platform | AVISHKAR(TECH FEST)** Feb 2025
  - Tech Stack: React JS, Tailwind CSS, JavaScript, Express.js, Node.js, MongoDB
  - Built a scalable patient booking system using React and MongoDB, integrated **Razorpay for payments**, and collaborated via Git for efficient development.
  - Implemented AI-driven **intelligent chatbot** for symptom assessment using OpenRouter's **DeepSeek-R1(model)**.
  - GitHub Repository:** <https://github.com/Likinesh/HealNow>
  - Live Site :** <https://heal-now-client.vercel.app/>
- Quiz Wizz | WEBSTER(CODESANGAM-2023)** Nov 2023
  - Quiz Web App
  - Tech Stack: HTML, CSS, Bootstrap, JavaScript, Express.js, Node.js, MongoDB
  - Designed scalable architecture supporting **5000+ questions** and **1000+ quizzes**, implementing RESTful APIs with Node.js/Express and optimizing MongoDB queries for high-volume concurrent user interactions.
  - Enhanced Variety: Supported diverse question types (MCQ, True/False, Fill-in-the-Blanks) for improved engagement.
  - GitHub Repository :** <https://github.com/Rahulreddy4444/quiz-wizz>
  - Demo Video :** Video Link
- Rahul-Reddy-Portfolio web page** June 2023
  - GitHub Repository :** <https://github.com/Rahulreddy4444/rahul-portfolio>
  - Live Site :** <https://rahul-portfolio-snowy.vercel.app/>

## TECHNICAL SKILLS

**Languages:** C++, Python, Java, JavaScript

**Coursework:** OOPS, Operating System, Distributed Systems, Computer Networks

**Operating Systems:** Unix/Linux, Windows

**Frameworks/libraries :** NodeJs, ExpressJS, FastAPI, ReactJs, NumPy, Pandas, Seaborn, Scikit-learn

**Databases:** MongoDB, SQL

**Developer Tools:** VS Code, Git, GitHub, Postman

## ACHIEVEMENTS

- Finalist in Technalytics 5.0 Data Analytics Competition at IIT (BHU) - Selected among 350+ teams. *Feb 2025*
- Finalist for Interview Round in Softathlon, a competitive programming event under AVISHKAR. *March 2024*

## POSITIONS OF RESPONSIBILITY

- Member of MNNIT-Kabaddi Team

## CODING PROFILE

**LeetCode:** rahulreddy4444 (Rating: 1,717)

**CodeForces:** rahulreddy\_44 (Rating: 962)