



Contact

Phone

+91 9652036247

Email

2100030981cser@gmail.com

Address

Vijayawada, India

Linkedin

<https://www.linkedin.com/in/nihanth-reddy-507659226>

GITHUB

<https://github.com/Nihanth981>

CERTIFICATIONS

- Amazon cloud practitioner
- Oracle Cloud Infrastructure 2023 Certified Architect Associate
- Aviatrix Certified Engineer Multicloud Network Associate

Language

English

Telugu

BHIMIREDDI NIHANTH SAI REDDI

I am a motivated 4th-year CSE student at KL University, specializing in Data Science and Big Data Analytics, with strong coding skills in C, C++, Java, and Python. My proficiency in web development and deep understanding of data science can enhance your technical projects with innovative solutions and valuable insights. I bring fresh ideas, adapt quickly to new challenges, and focus on productivity and successful outcomes. My dedication and commitment to excellence make me a valuable asset. Hiring me will benefit your company with a skilled and eager team member ready to contribute to your success.

EDUCATION

Bachelor of Technology (CSE)

KL University (Vaddeswaram, Andhra Pradesh)

Expected Graduation: May 2025

Specialization: Data Science and Big Data Analytics

CGPA : 8.67/10

Bachelor degrees(BBA)

KL University (Vaddeswaram, Andhra Pradesh)

Expected Graduation: May 2026

CGPA : 8/10

Intermediate

Sarada Educational Institution

SKILL

Programming Languages:

C, C++, Java, Python ,Sql

Data Science Tools:

Tableau ,Microsoft Power BI,
R Programming

Soft Skills

- Problem-solving and critical thinking
- Time management and organization
- Leadership and project management
- Event planning and coordination

PROJECTS

Figure-it-out

In the "Figure It Out" project, I used HTML for layout, CSS for responsive design, and JavaScript for interactive calculators. The page features an attendance tracker, BMI calculator, and SIP calculator, providing users with easy-to-use tools to track attendance, calculate body mass index, and estimate future investments.

Todo-app

The Todo app uses HTML, CSS, and JavaScript for the frontend, with Node.js and Express.js for the backend. It connects to a MySQL database to save and display tasks, allowing users to manage their todo list efficiently.