

Rohit Gudiya

Linkedin | gudiyarohit702@gmail.com | +91 7075235728 | Visakhapatnam, India

EDUCATION

Dadi Institute of Engineering and Technology , Anakapalli Bachelor of technology in CSE (AI-ML)	<i>Sep 2022 - present</i> <i>CGPA:7.92/10.0</i>
Gonna Institute of Information Technology and Sciences , Aganampudi Diploma in Mechanical Engineering	<i>Aug 2017 - June 2020</i> <i>percentage: 68%</i>
AVK High School , Sriharipuram SSC	<i>June 2017</i> <i>CGPA: 8.5/10</i>

Relevant Courses

Data Structures, Operating Systems, Computer Networks, Machine Learning, Database Management System, Deep Learning.

Projects

SmartDoc Chat Assistant

- Reduces response time and enhances user interaction by adding chat functionality to PDF viewers.
- Enables real-time edits, instant summaries, and seamless content queries within a single platform.

Simple Weather App

- Developed a responsive weather app using Tkinter and OpenWeatherMap API that retrieves real-time weather data based on user input, optimizing response time and user interaction

Showcase: My Work and Skills

portofolio descc

Technical skills

Languages	Python, Java, SQL
Web Technologies	HTML , CSS
Databases	MySQL
Tools	VSCode, Git
Soft Skills	Problem-Solving, Active Learner, Adaptability, Time Management

Achievements and Certifications

- **Python Programming – NPTEL Python Certification (IIT Madras, 66%) | HackerRank Basic Python Certified** – Strengthened algorithmic problem-solving and programming proficiency
- **Web Development** – Gained hands-on experience in HTML, CSS, and JavaScript via **IBM's** Introduction to Web Development course.
- **AI/ML Knowledge** – Successfully completed an **AICTE** Virtual Internship, strengthening understanding of **AI-ML concepts** through assessments.
- **SQL Fundamentals (IBM's Cognitive Class)** – Acquired database querying and management skills using SQL.
- **Zscaler Zero Trust Cloud Security Certification** – Learned **Zero Trust Architecture (ZTA)**, cloud security, threat prevention, and identity-based access controls.

