NEERAJ DATTU DUDAM

An enthusiastic engineering student possessing effective communication and problem-solving skills, as well as a keen eye for detail and creativity. I am always eager to learn new skills and take on new challenges. I am looking for an opportunity to join a dynamic and innovative team where I can contribute to the growth and success of the organization.

Phone: +91 9390618882

Email: dudamneerajdattu2001@outlook.com

Address: Warangal, India (506002)

GitHub Portfolio LinkedIn Twitter

Education		
2019 - 2023	National Institute of Technology, Warangal Bachelor of Technology, Metallurgical and Materials Engineering	CGPA: 8.44
2019	Narayana Junior College, Hyderabad Telangana State Board of Intermediate Education	Percentage: 98.7%
2017	JSM High School, Warangal Telangana State Board of Secondary Education	GPA: 10.0
Projects		
Feb 2023	 Food Delivery System (Repository) Created an efficient database for food delivery system that can insert and retrieve data. Modelled database by ER Diagram and converted to relationship model using SQL. Performed queries to retrieve data from database using SQL. Technologies and Tools used – SQL, MS SQL Server, MS SQL Server Management Studio. 	
Jan 2023	 User form for Diagnostics Centre (Repository) Created a user form for diagnostics centre that takes input of patient details and the test they wanted to opt for and stores the record in the excel file. Technologies and Tools used – VBA, MS Excel. 	
Nov 2022	 Portfolio (Link) Personal Portfolio website that displays my web presence, education, projects, acl contact information. Technologies used - HTML, CSS, JavaScript. 	nievements, and
Courses		
Feb 2023	 SQL for Everybody Learned SQL from W3Schools and completed all the assignments. Got familiar with CRUD operations. 	
Jan 2023	VBA for ExcelLearned VBA for Excel and created a user form for data entry.	
Oct 2022	Front End Web Development • Got familiar with HTML, CSS and Basics of JavaScript and built my portfolio website.	
May 2022	 Mastering Data Structures and Algorithms Successfully completed data structures and algorithms from Udemy. Solved more than 400 problems across platforms like Leetcode, Codestudio. 	
April 2022	Python for Everybody • Started programming by studying python from coursera.	
Technical Skills	•	
Languages	C, C++, Python, SQL, VBA for Excel	
Web Technology	HTML, CSS, JavaScript.	
Tools	Microsoft Word, Excel, PowerPoint.	
Concepts	Data Structures and Algorithms, OOPS, RDBMS.	
Achievements		
Oct 2022	Awarded Institute Merit Scholarship, NIT Warangal.	
April 2022	Secured 14th rank among 12000 participants in Online Hackathon Festival by Unstop.	
May 2017	State Topper in Telangana Polytechnic Entrance Exam.	
January 2017	State and District Topper in Srinivasa Ramanujan Maths Olympiad.	

Hobbies

Problem Solving, Browsing my Tech list in Twitter.