Dhanush Kumar Nizampatnam

J +91 6300448319 | ■ dhanushkumar3013@gmail.com | In LinkedIn | GitHubGuntur,Andhra Pradesh-India

EDUCATION

Vignan's Institute of Information Technology

2022 - 2026

B.Tech - Computer Science and Engineering (Cyber Security) - CGPA - 8.54

Duvvada, Andhra Pradesh

K.V.S.R.T JUNIOR COLLEGE

2020 - 2022

Intermediate - MPC - Percentage - 92%

Tenali, Andhra Pradesh

• M J P A P B C WR SCHOOL BOYS

2019 - 2020

SSC (10th Grade) - Percentage - 100%

Nizampatnam, Andhra Pradesh

SKILLS

• **Programming Languages:** Python, C/C++, SQL

• Web Technologies: HTML, CSS, JavaScript, React.js

• Developer Tools: Git, GitHub, VS Code

 Core Concepts: Data Structures and Algorithms, Object-Oriented Programming, Computer Networks, DBMS, LINUX

• Soft Skills: Problem-Solving, Teamwork, Time Management

EXPERIENCE

• Eduskills - Android Web Developer Intern | LINK

Jan 2025 – Mar 2025

Language & Tools: Kotlin, Android Studio, Jetpack libraries.

- Created the first android app in android studio using Kotlin with Jetpack libraries for setup and basics.
- Built the UI with user inputs, managed app state, and applied modern design principles.
- Implemented lists and styled them with material design using Jetpack compose.
- Developed navigation flows and structured the app architecture for scalability.
- Integrated internet connectivity with API calls and handled required permissions.
- Implemented data persistence using Sqlite, shared preferences, and data store.

PROJECTS

Blood Donation |

Connecting donors, saving lives directly.

- Connects blood donors directly with individuals in need via a secure database, allowing for efficient blood typesearches and direct contact.
- Built using HTML, CSS, and PHP for creating an interactive front-end and a robust back-end.
- Streamlines the blood donation process, improving access and response times for urgent situations.

• Weather App | 🜎

Provides real-time weather updates for any location.

- Built using HTML, CSS, and JavaScript with OpenWeatherMap API for accurate, real-time data.
- Developed a responsive interface with current weather, temperature, and location-based forecasts.
- Integrated dynamic visual elements such as icons and temperature graphs for better UX.
- Designed modular components for easy embedding into web or mobile applications.

CODING PROFILES

• CodeChef: 2* star, 250+ Problems Solved, 80+ Contests	LINK
• LeetCode Rating: 1450+, 200+ Problems Solved	LINK
• HackerRank : Python: 4 *, C++: 3 *	LINK

CERTIFICATIONS

• Cisco - CCNA LINK	April 2025
• Cisco - CyberSecurity LINK	June 2025
• Cisco - Python Essentials LINK	May 2025

• HackerRank - SQL(Basics) | LINK

• edX IBM - Relational Database Basics | LINK

May 2024 *July* 2025