# Peddinti Koteswari

**\( \Circ +91 7569589237 \)** koteswaripeddinti588@gmail.com **in**LinkedIn ⟨/>LeetCode ⟨/> CodingNinjas

## **Education**

Lendi Institute of Engineering and Technology, BTech (CSE)

CGPA: 9.08/10

A P Model School & College, Intermediate (MPC)

Percentage: 72.3%

Z P H School Vedullavalasa, 10th Grade

2022-Present
2022 - 2022
2029 - 2020

Marks: 592/600

**Skills** 

Programming: C, Python, Java

Web Technologies: HTML, CSS, JavaScript, AngularJS, .NET Framework

Databases: MySQL, SQLite

Tools: VS Code, Git, Weka, Tableau, Linux

Coursework: Data Structures, Operating Systems, OOPS, DBMS

Soft Skills: Communication, Teamwork, Reasoning, Leadership, Problem Solving

## **Experience**

- Worked on a project for Smart India Hackathon and participated in a Git & GitHub Workshop.

- Participated in problem-solving hackathons on Coding Ninjas, CodeChef, HackerRank, and LeetCode.
- Solved 400+ problems solved and attended many contests attended on coding platforms.
- Participated in Rotary Club Event (Youth Icon of Vizianagaram Top 30), JNTU-GV CEV(A) Logic League Finalist, and Edgroom Platform (LIET) Blog Challenge Top 34.

#### **Virtual Internships**

- CyberSecurity: (May July 2023).
- Android Developer: (Sept Nov 2023).
- AWS Cloud: (Jan Mar 2024).
- AWS Data Engineering: (Apr Jun 2024).
- Juniper Networking: (Jul Sept 2024).
- Fortinet Networking: (Oct Dec 2024).

### **Certifications**

**IEEE Membership**: Participated in **IEEE Xtreme 17.0 and 18.0** at LIET.

**NPTEL**: User-Centric Computing for Human Interaction, Affective Computing, Privacy and Security on Social Media, Design and Implementation of Human-Computer Interfaces.

Elewayte, Wipro: Data Science (AIML).

**Infosys Springboard**: Python Foundation Certification.

Hindu Step: English Course (B2).

## **Projects**

Movie Tickets Booking: Developed using only C language, without any web framework. My first project.

**Portfolio Website**: Developed a personal portfolio to showcase skills and projects.

**Simple Calculator**: Built a basic calculator with essential arithmetic functionality.

Data Science (AIML): Minor Project: Automobile Dataset Analysis using Python Pandas. And

**Major Project:** General Health Prediction using models and Matplotlib in Python.

QR Code Generator: Generates a QR code when entering a name or any other information, such as links.