# Md Nishad Anwar

LinkedIn: Md Nishad Anwar Github: github.com/NishadAnwar

**EDUCATION** 

# CMR Engineering College

B. Tech in Computer Science (AI & ML); CGPA: 8.14 (6th sem)

Hyderabad, India Nov 2021 – Jun 2025.

Mobile: +91-9347046403

Email: 218r1a6634@gmail.com

# SKILLS SUMMARY

• Languages: C, C++, Python, SQL, Typescript.

• Frameworks: Scikit-Learn, Pandas, Numpy, Matplotlib, Bootstrap, React.js(Intermediate).

• Tools: VS Code, Eclipse, Git, GitHub, MySQL, Jupyter Notebook, Excel, PowerBI(Basics), Google Colab.

• Web Development: HTML, CSS, JavaScript, Node.js, Tailwind CSS, Express.js.

• Databases: MySQL, MongoDB.

• Soft Skills: Time Management, Stress Management, Team Work, Attention to detail, Adaptablility, Communication.

• CourseWork: Data Structures and Algorithms(DSA), Object Oriented Programming(OOPS), Operating Systems(OS), Data Base Management Systems(DBMS), Computer Networks(CN).

#### Projects

- Stock Price Predictor (Streamlit, JupyterLab, Python 3.8, pandas, yfinance, scikit-learn, Machine Learning): Developed a Stock Price Predictor using Streamlit, JupyterLab, and Python 3.8+ to forecast future stock prices based on historical data. Utilized pandas for data manipulation, yfinance for stock data fetching, and scikit-learn for building machine learning models. Leveraging Machine Learning techniques for accurate stock price prediction.
- CV Builder GUI Application (Python, Tkinter): Developed a CV Builder application using Python Tkinter for creating a graphical user interface. The app allows users to input personal details and generates a professional resume in PDF format. Focused on enhancing user experience by providing an intuitive, interactive platform for resume creation.
- Ecommerce sales Dashboard (Excel, PowerBI): Analyzed Ecommerce sales data and created an interactive dashboard using PowerBI which provides the visual representation of data by which we can grasp a clear understanding of data.
- My-Top-5-picks-from-NETFLIX (React.js, JavaScript, CSS): Developed a React.js web application to dynamically display a user's Top 5 Netflix series using Card components and data from the Sdata array. Styled the application with CSS for a visually appealing interface. Rendered the content efficiently inside a root DOM element for optimal user experience.
- The game of X-s-and-0-s (HTML, CSS, JavaScript): Developed a responsive Tic-Tac-Toe game using HTML for structure, CSS for styling, and JavaScript for implementing game logic. Designed a 3x3 game board where players alternate placing Xs and Os. Focused on creating an interactive, user-friendly web page for seamless gameplay.
- OddEven Cricket(C++): Odd-Even Cricket Clash is a console-based C++ game where players compete against a computer using a simple odd-even toss mechanism. Players choose to bat or bowl based on the toss outcome, and then take turns scoring runs. The game features random number generation for scoring and offers replayability with straightforward gameplay mechanics.

### ACHIEVEMENTS/CERTIFICATIONS

- Solved **350+** Problems in **Leetcode** and Gained many Badges by consistently solving everyday with highest rating of **1526**.
- Stood among Top 25 in a NEOPAT CODE-A-THON Coding Competition held in my college
- Successfully advanced to Phase 3 of the Smart Interviews Training Program of Smart Interviews by improving my DSA Problem Solving Skills and achieved a global Ranking below **1200** among **30,000+** Students.
- Participated in many Debate Competitions and Coding Competitions in Technical Fests of my college and got honoured with certificates.
- Scored **500**+ Marks in COCUBES Online Assessment.
- Scored **550+** Marks in BLACKBUCKS Online Assessment.
- Certified as 'Smart Coder' in the SmartInterviews Platform.
- AWS virtual cloud certification by AICTE Eduskills.

# Positions of Responsibility

An Active Core Member of ICPC Coding Club of my College.

Helped my juniors to grasp the basics of DSA Concepts

Hyderabad, India Jan 2022 - Present

Social Media Head of EDSC Cell (CMREC).

Managed a Social media Account of Entrepreneurship cell of my college.

Hyderabad, India March 2022 - May 2023

# Interests

Exploring the tech world, playing cricket, playing video games, driving a car.