

# Md Nishad Anwar

[mohammednishadanwar@gmail.com](mailto:mohammednishadanwar@gmail.com) | 9347046403 | Roll No: 218R1A6634

## EDUCATION

### CMR Engineering College

BTech in Computer Science and Engineering (AI & ML) (2021-25)

CGPA: 8.31 (Ongoing)

### SR Junior College

(Intermediate)

(2019-21)

Percentage : 91.8

### Learners' Land High School

(2019)

(SSC)

CGPA: 9.5

## LINKS

Leetcode:// [Md Nishad](#)

SmartInterviews:// [Nishad 2205](#)

Codeforces:// [NishadAnwar](#)

Github:// [NishadAnwar](#)

LinkedIn:// [Md Nishad Anwar](#)

## COURSEWORK

### UNDERGRADUATE

Data Structures and Algorithms

Object Oriented Programming

Design and Analysis of Algorithms

Operating Systems

Data Base Management Systems

## SKILLS

### PROGRAMMING

**Experienced:**

C | C++ | Python |

**Intermediate:**

Html | CSS | JavaScript | MySQL |

Git | GitHub | VS Code |

**Familiar:**

Java | React | Tailwind CSS |

TypeScript |

## STRENGTHS

Problem Solving Skills |

Competitive Coder | Strong

Communication Skills | Teamwork |

Attention to Detail | Tech Geek |

Workaholic | Self Motivated |

Continuous Learner.

## PROJECTS

### Personal Portfolio Website | [Link](#) Dec 2022 – Jan 2023

My personal portfolio website is a professional online platform where I showcase my resume, projects, skills, and achievements to potential employers and clients. The website is designed using HTML, CSS, JavaScript and Bootstrap Framework to create a visually appealing, responsive and interactive experience.

### Trade Price Predictor Using Machine Learning |

Jan 2024 – Ongoing |

In this project, I have developed a stock price prediction model using Python 3.8+ in JupyterLab. The goal of this project is to predict the future price of a stock based on historical stock data using machine learning techniques.

Technologies and Tools Used:

**JupyterLab | Python 3.8 | pandas | yfinance | scikit-learn.**

### CV BUILDER Using Python and Tkinter | Nov 2023 |

This provides a user-friendly interface, customization options, and the ability to export the CV to a PDF file using Tkinter Module and PDFKit.

## CERTIFICATIONS

- AI-ML Virtual Internship Conducted by AICTE EduSkills.
- AWS Cloud Computing Virtual Internship Conducted by AICTE EduSkills.
- C++ Programming Certification Program Conducted by Spoken Tutorials (IIT BOMBAY).
- Web development course by Angela Yu (Udemy).
- Foundations of Cyber Security Course in Coursera in partnership with Google

## ACHIEVEMENTS

- Solved **200+** Problem Statements in **Leetcode** and Gained many Badges by consistently solving everyday.
- Solved **300+** Problem Statements in **CodeChef**.
- Participated in many Internal and External Coding Contests in various College level and Coding Platforms.
- Successfully reached from Phase 1 to Phase 3 of **Smart Interviews** Training Programme by improving my DSA Problem Solving Skills and achieved a global Ranking of **2300** 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.

## POSITIONS OF RESPONSIBILITY

- An **Active Core Member** of ICPC Coding Club of my College.
- **Smart Coder** at Smart Interviews.
- **Social Media Head** of EDSC Cell (CMREC).