# Naveen Sharma

novino.2k157@gmail.com

Linkdin: NaveenSharma | +91-7725935307 |

Github: NaveenGithub

# **FDUCATION**

# JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE

B.TECH IN COMPUTER SCIENCE Grad. June 2023 | CGPA: 8.0

# NOBLE PUBLIC SCHOOL ,JHUN-JHUNU

PCM IN MATHS-SCIENCE May 2017 | Cum.Per:80.20

### NOBLE PUBLIC SCHOOL, JHUN-JHUNU

10TH IN RBSE BOARD May 2015 | Cum.Per: 82.67

# COURSEWORK

#### **UNDERGRADUATE**

Introduction of Programming Competitive Programming Object Oriented Programming Data Structures And Algorithms R-DBMS Operating System Aptitude and analytical skills

# SKILLS

#### **PROGRAMMING**

#### Languages:

- Advanced: C++
- Intermediate: C,Python
- Novice: Javascript

#### Tools

- VS CODE Windows •
- Git
- Jupyter Notebook

#### Technologies:

- HTML CSS
- SQL Diango framework
- OOPs
- NLP
- ML

### **OTHERS:**

- Running
- football player

### **EXPERIENCE**

#### PIZONE INFOTECH SOLUTION PVT LTD | PYTHON INTERN |

June 2023 - Present | Jaipur, INDIA

• off-compus.

#### NOBLE PUBLIC SCHOOL, JHUN- UDEMY | PYTHON - MASTERCLASS

march 2023 - may 2023 | Online

- Learn and implement the feature of python.
- Created a web blog where i used Django framework and show Blogs site.

# PROJECT(S)

#### SORTING ALGORITHMS VISUALIZER: | DATA-STRUCTURES ALGO. .

#### HTML-CSS, JAVASCRIPT

- - SAV is a client-side web application, which helps to understand the sorting algorithms steps by steps via visualization. End users need to provide the un-sorted array and sorting type as input and SAV will show all the intermediate sorting algorithm steps visually.
- Link:// Sorting algorithms visualizer

# **MONEY-TRACKER:** | HTML5, CSS, JAVASCRIPT, PYTHON, DJANGO, PANDAS, NUMPY, MATPLOTLIB, SKLEARN

• Money-Tracker is a feature-rich web application that leverages the power of Python and the Django framework, data analysis to create .

Link:// Money-Tracker

# **ONLINEQUIZ:** | HTML5, CSS, JAVASCRIPT, PYTHON, DJANGO - FRAMEWORK

• Developed an interactive and dynamic online quiz platform utilizing Python-Django, enabling users to register, select quiz categories, and participate in quizzes based on their chosen difficulty levels. Link:// OnlineQuiz

# **ACHIEVEMENTS:**

#### **COMPETITIVE PROGRAMMING**

- •LEETCODE SOLVE 150+ DSA PROBLEM
- Geeksforgeek UNDER 100 Rank out of 50000+ competitor
- Solved above 200+ questions on Geeksforgeeks, Leetcode, Codeforces
- Got 3rd global rank out of 2000+ competitors on Code-chef competitive challenge (2022).
- FACEPREP: It is a programming aptitude training. After training select in top 3 students in the college for high scoring in training.