# SUCHIN KUMAR

7266826702 🖂 allifpotter@gmail.com 🛍 LinkedIn 😱 Github @Website

#### **EDUCATION**

SHIV NADAR UNIVERSITY

BTech in Computer Science and Engineering, CGPA: 8.35

**ARMY PUBLIC SCHOOL** 

CBSE - Intermediate PCM, Grade: 90%

**RAJDHANI PUBLIC SCHOOL** CBSE, 10TH, Grade: 86%

Delhi NCR Aug 2021 - Aug 2025 Jhansi,UP July 2019 - Aug 2020 Alwar, RAJ July 2017 - Aug 2018

## TECHNICAL SKILLS

Languages: C++, Java, C, Python, Javascript, SQL, HTML/CSS

Concepts: Data Structures & Algorithms, OOPS, DBMS, Operating Systems

Development & Tools: NodeJS, MySQL, ReactJS, PHP, GitHub

Certifications: C++, Data Structures & Algorithms, Google - Cybersecurity

### PROFESSIONAL EXPERIENCE

**New Delhi** DRDO | link May 2024 - July 2024 Summer Intern

- Designed and developed a seminar application tracking system using HTML, CSS, PHP, JavaScript, and MySQL, increasing application review efficiency by 40%.
- Implemented functionalities for users to submit, review, and track seminar applications, reducing processing time by 30%.
- Collaborated with a team of 5 to identify and resolve system bugs, improving overall system stability by 20%.
- Conducted user training sessions, resulting in a 50% increase in user adoption rate.

Coding Ninjas | link

Delhi NCR Teaching Assistant

Jan 2024 - April 2024

- Instructed and supported over 600 students in the Data Structures and Algorithms course, enhancing their understanding and improving their exam scores by 20%.
- Clarified complex concepts and resolved queries, contributing to a 95% student satisfaction rate.
- Assisted in the development of course materials, ensuring they were up-to-date and relevant.
- Mentored junior teaching assistants, enhancing their teaching capabilities and student engagement.

#### **PROJECTS**

## Project LifeLine: Al-Driven Suicide Prevention

June 2024 - July 2024

- Developed and implemented a machine learning pipeline to detect suicide-related posts on Reddit and Twitter, achieving a 96% accuracy with Random Forest Classifier using Bag of Words and TF-IDF vectorization.
- Optimized model parameters via grid search CV and performed text cleaning with custom stopword removal.
- Achieved 97% accuracy using a Multilayer -Bidirec LSTM with GloVe embeddings for enhanced text classification.
- Technologies Used: Python, NLTK, SpaCy ,TF -IDF

May 2024 - July 2024 GraderX

- Developed a system to compile and grade large volumes of student submissions across multiple languages instantly, eliminating the need for manual unit tests.
- Saved professors significant time, increased grading accuracy by 40%, and reduced manpower and resource overhead, optimizing efficiency and reliability.
- Technologies Used: HTML, CSS, JavaScript, Node.js, React.js, Express.js, Python

#### Seminar Application Tracking Sytem 🚺

May 2024 - July 2024

- Led the development of a web portal for seminar application submission and tracking.
- Optimized the application review process, resulting in a 50% reduction in approval time, Integrated user feedback to continuously improve the system functionality.
- Technologies Used: HTML, CSS, PHP, JavaScript, MySQL

### **ACHIEVEMENTS**

- 1x Dean's List Recipient (Spring 2022) Given to the top 10%tile students of each major.
- Successfully solved 450+ DSA problems on CodingNinjas, Leetcode and GeeksforGeeks.