# SUCHIN KUMAR

#### CONTACT

7266826702

lim <u>LinkedIn</u>

CodingNinjas

<u>LeetCode</u>

Github

#### **EDUCATION**

#### SHIV NADAR UNIVERSITY

BTech in Computer Science 2021-2025 CGPA: 8.06

#### **ARMY PUBLIC SCHOOL**

Intermediate PCM Grad: 2020 Grade: 90%

#### RAJDHANI PUBLIC SCHOOL

CBSE, 10TH

Grad: 2018 Grade: 86%

#### **SKILLS**

#### PROGRAMMING LANGUAGES

• C++ C Java Python **TECHNOLOGIES** 

- HTML CSS JavaScript
- PHP React.js Express.js
- Node.js

#### **DATABASE**

MySql MongoDB

#### CONCEPTS

- Data Structures & Algorithms
- 00PS
- DBMS
- Operating Systems
- Computer Networks
- Artificial Intelligence
- Software Design & Engineering

#### CERTIFICATIONS

- C++
- Data Structures & Algorithms
- Google Cybersecurity
- <u>Data Science & Machine</u> <u>learning</u>
- Big Data Modeling

#### **PROFILE**

Aspiring software engineer with a drive to create original solutions and excellent problem-solving abilities. Specializing in Systems Software Engineering, skilled in C/C++, Python, and full stack development. Proven teamwork and impressive project creation. Proficient in Linux, DSA, and operating systems. Lifelong learner, gym enthusiast, and passionate coder seeking dynamic software projects to grow and contribute.

#### PROFESSIONAL EXPERIENCE

#### Summer Intern, DRDO, India | link

May 2024 - July 2024

- 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.

#### Teaching Assistant, Coding Ninjas, India | link 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.
- Mentored junior teaching assistants, enhancing their teaching capabilities and student engagement.

## PROJECTS GRADERX | link

June 2024 - July 2024

- 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: Python, HTML, CSS, JavaScript, Node.js, React.js, Express.js

### Seminar Application Tracking Sytem | link May 2024 - July 202

- 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

#### **UNIMARKET- Group Project | link**

Jan 2024 - April 2024

- Established a centralized, secure, and user-friendly online marketplace for the
  university community, significantly saving time and money. Enhanced transaction
  security, privacy and Improved campus convenience by streamlining buying, selling,
  and exchanging goods.
- Technologies Used: React.js, Express.js, MongoDB, MERN stack ,Socket.io

#### AI 2048 SOLVER | link

Sep 2023 - Nov 2023

- Developed a 2048 Al-powered solver achieving 40% faster performance than
  existing solutions. Implemented algorithms like minimax with alpha-beta pruning
  and heuristics, enhanced with genetic algorithms for efficient move selection.
- Technologies Used: C++, Heuristic & Genetic algorithms

#### GeeksForum | link

Aug 2023 - Oct 2023

- GeeksForum optimized student and professor experiences with secure data handling, verified profiles, and real-time communication. Features like Course Communities and Popular Courses recognition streamline resource access, enhancing efficiency and saving valuable time.
- Technologies Used: Node.js, Next.js, Typescript, MySql

#### SNU-Campus Enhancement Suite | link

Aug 2023 - Oct 2023

- Implemented a feature for digital campus facility booking, reducing scheduling
  conflicts and improving resource utilization. Included QR code sign-ins and pre-ordered
  food pickups for enhanced user experience and efficiency. Integrated Google Calendar
  for seamless schedule synchronization and real-time updates. Upgraded hostel service
  management for comprehensive request tracking and increased accountability.
- Technologies Used: Java, Android SDK, AndroidX & Firebase Libraries

#### **ACHIEVEMENTS**

- 1x Dean's List Recipient (Spring 2022) Given to the top 10%tile students of each major.
- Successfully solved 350+ DSA problems on Leetcode, Coding Ninjas and Geeksfor Geeks.