

# Sumit Negi

+91-9311422983 | sumitnegi.9667@gmail.com | LinkedIn | GitHub | Portfolio

## EXPERIENCE

### CAMPUS CORPORATE CONNECT | SOFTWARE DEVELOPER

July 2024 – Present | Hyderabad

- Architected and developed resume filtering and candidate shortlisting APIs for RazorHire, streamlining high-volume data processing and enhancing recruiter productivity.
- Engineered an automated resume parsing system with skill extraction functionality, **reducing manual screening time by 70%** and improving accuracy of candidate-role matching
- Designed and implemented the backend architecture for the My-Prep platform, managing 44 roles and 539 topics, boosting student engagement by **60% and completion rates by 40%**.
- Technology Stack: Node.js, MongoDB, REST APIs, Redis

### CODECHEF | ASSOCIATE PROJECT MANAGER

September 2023 – July 2024 | Bangalore

- Led weekly "Starters" coding contests with **30,000–40,000 participants**, ensuring high-quality contests by coordinating between problem setters and editorialists.
- Managed a plagiarism detection system using LSH and MOSS algorithms, **identifying 1,000–2,000 violations** per contest to uphold integrity and fairness.
- Designed and delivered DSA **courses for 1,000+ students**, achieving 4+ star ratings across topics like searching, sorting, heaps, stacks, and queues.

## ACHIEVEMENTS

- Achieved **Expert** rating on Codeforces, **5-star** on CodeChef, and **Guardian** on LeetCode, **ranking in the top 1%** in all the platforms.
- Earned All India **Rank 11**, in ICPC Mathura/Kanpur Regionals Round.
- Earned All India **Rank 26**, in ICPC Asia West Continental Region Round.
- Secured **Global Rank 288** in Leetcode Biweekly Contest 143.
- Obtained All India **Rank 312** in META Hackercup Round-1.
- Secured Global **Rank 375** in Google CodeJam Farewell Round.
- Accomplished **1st Place** in Inter-College Chess Tournament in **Utsaah**.
- **Solved 2000+** questions based on Data Structures and Algorithms on various coding platforms.

## PROJECTS

### SHORTIFY | GITHUB

Jan 2024 - April 2024

- Developed a URL shortener application that converts long URLs into shortened links.
- Implemented features for URL creation, redirection, and analytics tracking.
- Techstack Used : Node.js, Express.js, MongoDB.

## EDUCATION

### ABES ENGINEERING COLLEGE.

BACHELOR OF TECHNOLOGY IN  
INFORMATION TECHNOLOGY

Oct 2020 - June 2024 | Ghaziabad

## SKILLS

### LANGUAGES

• C++ • JavaScript • SQL

### FRAMEWORKS

• HTML • CSS • React.JS • Node.JS  
• Express.JS

### TOOLS

• Git • Github • NPM • VS Code

### DATABASES

• MYSQL • MongoDB

## COURSEWORK

### UNDERGRADUATE

Data Structures  
Design and Analysis of Algorithms  
Object Oriented Programming  
Database Management Systems  
Operating Systems  
Computer Networks

## EXTRA CURRICULAR

### ENIGMA CODING CLUB

| TEAM LEAD

March 2022 - April 2023

Lead Coordinator for Code with Enigma Coding Contest.

### SPORTS CLUB

| CHESS CAPTAIN

April 2022 - Nov 2023

Led as the Chess Captain in the Zonal Chess Competition, actively participated in matches, and inspired the team to perform at their best.

## PROFILES

Linkedin:// **Sumit-Negi**

Github:// **Sumit-Negi**

Portfolio:// **Sumit-Negi**

Codeforces:// **Sumit-CF**

Codechef:// **Sumit-CC**

Leetcode:// **Sumit-LC**