Prakhar Tandon

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EDUCATION

ABES Engineering College

Ghaziabad, India

Bachelor of Technology - Computer Science and Engineering; GPA: 8.10

July 2020 - June 2024

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

• Languages: C++,Python,HTML,JavaScript, CSS, TypeScript .SQL

• Frameworks: Angular, React, Express Js, BootStrap

GIT, VS-code • Tools: • Platforms: Web, Windows

• Soft Skills: Leadership, Event Management, Time Management

EXPERIENCE

Microsoft SWE Intern- Microsoft

Noida

Software Engineering Intern

Apr 2023 - Jun 2023

- o Front-end: Create a Manage Columns Component that helps the user to choose the columns among 20-22 columns across 5-6 queues for the requests alignment in the staffing workbench using angular
- o Features: Implement 3 functionalities of Visibility, Lock Limit of 4 attributes and Reordering of attributes
- o Telemetry: Implemented telemetry in new feature and optimized grid alignment algorithms reduced page load time by 15 percent
- o Deployment: Deployed on the EXSP site of microsoft and more than 100 users have used it till now

Codechef Remote

Doubt-Solver(Part-time)

Jan 2023 - Mar 2023

o Impact-: Solved 50-60 doubts on codechef and mentored different chefs for competitive Programming

Microsoft Engage Mentee

Remote

Mentee(Part-time)

May 2022 - Jul 2022

o Impact-: Worked on a Machine Learning project under the guidance of mentor and get good feedback among 25 mentees.

Projects

- MRS- Movie Recommendation System (Machine Learning, Cosine Similarity): Github Link Provide 5-6 movie recommendations based on genres and casts Developed using supervised ML algorithms like COSINE SIMILARITY. Libraries used are Numpy, Pandas and give 60 percent similar movies
- Multidisease Probability Meter (Machine Learning, Linear Regression, Logistic regression): Github Link Predicts the chances of having 3-4 diseases using attributes Developed using supervised ML algorithms like —LOGISTIC REGRESSION The dataset was obtained from Kaggle.com.

Coding Profiles

CodeForces: (Top 8 percent of world): Acheived Expert Ranking in codeforces with max-rating of 1606 LeetCode: (Top 4 percent of world): Receive Knight Badge in Leetcode with max-rating of 2010

Rated 4 star with maximum rating(1950) CodeChef: :

Honors and Awards

- Secure a rank of 502 in Indian ICPC preliminary round 2022
- AIR rank 100 in Leetcode weekly contest 321 among 18000 participants
- 1st rank in college talentrove coding competetion among 200 participants
- Secure 1st rank in inter-college GFG-Denver Competetion among 800 participants
- Secure a rank of 714 in Indian ICPC preliminary round 2021
- Solved more than 1500 Problems on Dsa on leetcode, gfg and Codeforces

Volunteer Experience

Competetive Programming Lead In CodeChef ABES EC Club

Ghaziabad, India

Conducted online and offline technical & Competetive Programming Contest over 400 students.

Jan 2022

Technical Lead In Ardemma ABES EC Club

Ghaziabad, India

Organized events, conducted Contest and contribute as a problem setter

Aug 2022