Prasan Bora LinkedIn: <u>/prasan-bora-943293184/</u>

Email: prasanbora23@gmail.com

GitHub: <u>/PrasanBora/</u>

Mobile: +91 7505967780

New Delhi, India

LeetCode : /Prasan Bora/

Education

Maharaja Agrasen Institute of Technology

Delhi - India

Delhi

Bachelor of Technology – Electronics and Communication Engineering CGPA: 8.7

July 2020 - July 2024

Courses: DataBase Management System, Operating System, Data Structures, Analysis of Algorithm, Networking, Microprocessors.

AISSCE/CBSE (Class XII)

Govt. Boys Sr. Sec. School NO.3 Percentage: 92%

Courses: PCM, with computer science (language c++)

Skills Summary

• Languages: C, C++, Javascript, HTML+CSS

• Frameworks: ReactJs, ExpressJs, NodeJs

• Tools: RESTful APIs, SOAP APIs, GIT, PostgreSQL, MySQL, SQLite

• Databases: MongoDB, Firebase, Relational Database (MySQL)

• Soft Skills: Problem Solving skills, Analytical Thinking, Adaptability, Public Speaking

• Coursework: Algorithm & Data Structures, Operating Systems, Object Oriented Programming, Web Development,

Database Management System, Software Development Engineering, Debugging and Troubleshooting

Personal Projects

• Chatpod : A real-time chat application using Node.js and Socket.io.

- · Used Socket.io to manage real-time web socket connection to a Node.js server for real time updates.
- Multiple clients can also join a server and communicate in the same way as a group chat.
- Technology Used: React JS, HTML, CSS, Javascript, Node.js, Socket.io.
- **Pomodoro Extension**: Chrome extension to help users manage their time more effectively while working online.
 - Implemented features including customizable timer intervals for Pomodoro sessions, short breaks, and long breaks
 - Technology Used: HTML,CSS ,Javascript.
- Weather Site: A site which can show weather conditions of any location on Earth using WeatherAPI.
 - · Fully functional responsive website in which User can search for weather condition of any city.
 - It can also access the device's current location using a Geolocation function to shows weather conditions.
 - · Technology Used: HTML, CSS, JavaScript, nodeJs, WeatherAPI.
- 2048: Clone of famous game 2048 in which user have to join the same numbers and get to the 2048 tile
 - · Built using Javascript DOM the objective of the game is to slide numbered tiles using arrows keys on a grid.
 - · Technology Used: HTML, CSS, Javascript.

Achievements

- Successfully completed **Goldman Sachs Virtual Experience Program** on Forage, gaining the knowledge of Cryptography basics, Password cracking techniques, and Password best practices.
- Solved more than **800+** problems on various coding platforms.
- 5 Star in C++ and C Language at HackerRank.
- Attained a LeetCode Contest ranking of 1750+ with contest rank of 363.
- Completed and cleared the HackerRank problem-solving **Basic** and **Intermediate** exam.
- Awarded the LeetCode 2023 Annual Badge, this badge is awarded to only 0.4% of LeetCoders.
- Attained a score of 85% in the FNAT (First Naukri Aptitude Test).

Certifications

- Goldman Sachs Virtual Experience Program on Forage.
- Web Development intern and software development trainee (offered by Aspiring Minds).
- Introduction to Front-End Development (offered by META staff through Coursera)
- CSS And JavaScript Complete Course (offered by <u>Udemy</u>)

Community Involvement

PR(Public Relation) Head of MAIT Alumni Cell

Jan 2023 - Present

Leading pr team overseeing Public Relations, design projects, content creation, and social media management.

Design Team Volunteer

Dec 2022-Jan 2023