

PRABLEEN SINGH MATHARU

+91 9560310449 | prableensingh0401@gmail.com

GitHub - [Prabhsingh0401](#)

LinkedIn – [Prableen Singh Matharu](#)

EDUCATION

Guru Tegh Bahadur Institute of Technology, Delhi - 110064	2022 - 2026
• Bachelor's in Computer Science and Engineering	(expected)
Carmel Convent School, Faridabad, Haryana - 121006	2020 - 2022
• CBSE (Class XII) percentage: 78%	
Carmel Convent School, Faridabad, Haryana - 121006	2018 - 2020
• CBSE (Class X) percentage – 92%	

SKILLS

C++ | Python | Adobe Creative Suite | Web Development | C | Designing | Project Management | Technical Writing | Photo and Video Editing | Cinematography

PROJECTS

Innovatech – Hackathon Project

- Hackathon project addressing smartphone selection confusion.
- User-friendly website generating personalized smartphone suggestions based on individual preferences.
- Enables in-depth comparison, integrating real-time market trends for informed decisions.
- Provides a platform for user experiences and recommendations, with a sleek, accessible interface for an enjoyable selection process.

Tech Stack – CSS, JavaScript, Html and Python

TopperHQ

- Hackathon project aimed at providing efficient study material for CBSE class 10th and 12th students
- Incorporates a powerful summarizer within TopperHQ to extract key exam-relevant information from study material.
- Tailors content to the CBSE class 10th and 12th curriculum for a personalized and effective study approach.
- TopperHQ offers a streamlined and accessible interface, optimizing the study process for students preparing for exams.

Tech Stack – CSS, Html and Python

Sahayta Hub

- Developed during the IIIT Hackathon, our project is a website facilitating donations and investments for NGOs or private firms.
- The website serves as a dedicated platform for NGOs and private firms to attract financial support through donations or investments.
- Designed to enhance the visibility of participating organizations, the website offers a user-friendly interface to connect potential donors or investors.
- The project aims to make a meaningful impact by leveraging technology to simplify and amplify fundraising efforts for social and private initiatives.

Tech Stack – CSS, Html and Python

POSITIONS OF RESPONSIBILITY

IEEE GTBIT SB | Technical and Networking coordinator (Mar 2023 – Dec 2023): Made useful connection with HRs and Marketing teams of various firms.

IEEE GTBIT SB | Technical and Networking Lead (Dec 2023 – Present):

SWAAS GTBIT | Design lead (Nov 2023 – Present): Managing a team of Designers and made many designs and posters for the society for our social handles and promotions.

GOOGLE DSC GTBIT | Design Team Member (Nov 2023 – Present)