

PRABHAT PRAJAPATI

 prabhatprajapati988@gmail.com

 LinkedIn  GitHub 

 +91-6307636079

 Ghaziabad, Uttar Pradesh, India

EDUCATION

Bachelor of Technology in Information Technology

KIET Group of Institutions | 2023 – 2027

Current CGPA: 8.16/10

EXPERIENCE

IEEE Hackathon Participant

- Developed and showcased a mental health monitoring tool using HTML, CSS, and JavaScript.
- Collaborated with a team to ideate and design advanced predictive features for mental health awareness and monitoring.

Smart India Hackathon (SIH) Qualifier

- Tour-Ally(A Smart Tourist Safety App)
- digital platform designed to ensure travelers safety through various features.

INNOTECH'24

- Got the opportunity to lead my team "CODE CATALYST"
- Created the FORM SATHI PORTAL—"Ease to Govt services"

PROJECTS

FORM SATHI PORTAL

[GitHub Repository](#) 

- This website offers step-by-step guidance to help users accurately fill out various government forms. It simplifies the process for those who may find it challenging to understand the requirements.

SMART WEATHER APP

[GitHub Repository](#) 

- This smart weather app provides real-time weather updates for any location worldwide. It delivers accurate forecasts, helping users plan their day with confidence.

SMART TOURIST SAFETY

[GitHub Repository](#) 

- Smart Tourist Safety is a digital platform designed to ensure travelers safety through real-time alerts, location tracking, and emergency SOS assistance. It helps tourists explore confidently with smart, secure, and reliable guidance.

ACHIEVEMENTS

- **LEETCODE:**100 Days Badge(Contest Rating: 1410)
 - Solved over 300+ problems on till date.
 - Maintaining a daily streak on LeetCode for consistent problem-solving practice.
- **CODEFORCES:**Newbie
 - Solving problems daily on Codeforces to enhance my CP skills.
 - Following TLE Eleminator Sheet to trace on the progress.

SKILLS SUMMARY

- Languages: C/C++, Python, Java, JavaScript, SQL, HTML, CSS
- Tools: MongoDB, Express.js, React, Node.js
- Technical Skills: DSA, OOPS, OS, DBMS, ProblemSolving