

KASHIN GUPTA

ABOUT

Final-year undergraduate self-motivated and hardworking individual always ready to take up challenging tasks and improve my problem-solving skills.

CONTACT

Mobile: +91-7009341661

Email: kgupta2_be19@thapar.edu

Address: Barnala, Punjab, India

TECHNICAL SKILLS

- C/C++
- Node.js
- HTML, CSS
- Bootstrap
- MySQL
- React.js
- MongoDB
- Git/Github

PROFILES



COURSEWORK

- Data Structures and Algorithms
- Object-Oriented and Programming (OOPs)
- Database Management System
- Operating System

CERTIFICATIONS

- 2020 Coding Blocks Algo++ DSA Course.

PERSONAL SKILLS

- Analytical Skills
- Communication
- Problem Solving Skills

PROJECTS

LAST-MINUTE NOTES |

Project Overview:

- It is a Web Application for University students to share and gather the best study material for university exams.
- Used TailwindCSS as the CSS framework to minimize the CSS file size to less than 10KB, for optimization of the project.
- Technologies Used :- Node.js, Express.js, MongoDB, React, TailwindCSS, Firebase

PP-VIGIL APP

Project Overview:

- Worked on the app for the Barnala Police regarding the surveillance purpose during the Vidhan Sabha elections in Punjab 2022.
- It keeps the track of total arms deposited, total PO's/Parole Jumpers, Non-Bailable Warrants, and Vulnerable Pockets of all the police stations of Barnala.
- Integrated Google Maps to track the location of hotspot areas (district sealing and city sealing).

ACHIEVEMENTS

- Won cash prize and certificate from IPS IGP Patiala Range for developing a mobile application regarding surveillance purposes during Punjab elections 2022.
- Secured 48th rank in GeeksForGeeks job-a-thon 5 contest out of 10K+ participants.
- Solved 550+ data structures and algorithms problems on Leetcode and GeeksForGeeks.

EDUCATION

THAPAR INSTITUTE OF ENGINEERING AND TECHNOLOGY, PATIALA

B.E. Computer Engineering
2019-2023 (8.23 CGPA)

JAI VATIKA PUBLIC SCHOOL, BARNALA

Class XII Board
2017-2019 (84.2%)

JAI VATIKA PUBLIC SCHOOL, BARNALA

Class X Board
2016-2017 (10 CGPA)