Harsh Prajapati

Roll No.: U220CS097

B.Tech - Computer Science and Engineering Government Engineering College, Modasa +91-6351068313 harshprajapati8583@gmail.com

Github / <u>LinkedIn</u>

Gurukul Road Memnager -380052

#### Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. Computer Science and	Government Engineering College, Modasa	7.45 (Current)	2024-Present
Higher Secondary	Gujarat Board	70%	2022
Secondary	Gujarat Board	86%	2020

## **Projects**

• Notes Project (Full-stack)

April 2024

T&P Cell, GECM

- · Developed a feature-rich notes application using React.js, Tailwind CSS, MongoDB, Ex- press.js, and Node.js.
- Implemented features for creating, **editing**, and deleting notes with **real-time** updates.
- Integrated user authentication and **authorization** for secure access to notes.
- Designed a user-friendly interface with responsive design for seamless usage on various de-vices.
- Todo-List Project

Jan 2024

Using Full Stack Technology

Website Github

- Developed Todo-List using React.js, JavaScript, Tailwind CSS, HTML.
- · Allows adding, removing, and managing tasks effectively.
- Admin Panel Project (Full-stack)

Unity project

March 2024 Github

- Developed a feature-rich notes application using **React.js**, Tailwind CSS, **MongoDB**, Express.js, and **Node.js**-Implemented user management and analytics tools.
- Implemented features for creating, editing, and deleting notes with real-time updates.
- Integrated user authentication and authorization for secure access to notes.
- Designed a user-friendly interface with responsive design for seamless usage on various de-vices.

### Skills

- Computer Languages: C/C++, Python, Java\*, JavaScript
- Sofware Packages/Tools: NodeJS, ExpressJS, ReactJS, Redux, MongoDB, SQL, Git/Github, Android Studio\*, Google Cloud Platform\*.

  \*Elementary proficiency

### Handles On Various Platforms

Max. Leetcode: Harsh9328

Max. GeeksforGeeks: Harsh9328

#### Key courses taken

- Computer Science: Data Structures, Database Management System, Computer Networks, Operating System, Machine Learning, Artificial Intelligence, Data Science, Design and Analysis of Algorithms, Information Security And Cryptography.
- Institute Electives: Digital Electronics and Logic Design, Professional Ethics Economics and Business Management, Basic Course on French Language.

# Positions of Responsibility

• Developer, Career development cell, GEC Modasa

Feb 2024 - Present

- Development and maintainance of cdc portal used for internship and placement process in GEC Modasa.
- **Developer & content writer**, Google Developer Student Club, GEC Modasa

May 2024 - Present

- Oversaw coordination of 200+ participants in Hackathons and diverse events hosted by GDSC at GEC-Modasa.

# Achievements

- **State-Level Hackathon:** Demonstrated skills and creativity in **problem-solving** within time constraints at a regional tech competition.

Oct 2023

- Lakshya completed an IT quiz and achieved 7th rank in Techfest among 250 participants.

Oct 2023

- Google Cloud Platform Fundamentals Certified.

Jan 2024

- SUDOKU completed an solve coding problems and achieved certificate in Techfest among 150 participants.

March 2024