

HARDIK PARMAR

+91 9737395814

hardik7219m@gmail.com

[/hardikparmar](#) 

[@hardik7219](#) 

Profile Summary

BCA student with hands-on experience in building **full-stack web applications**. Worked on real projects using **Next.js, TypeScript, Tailwind CSS, Node.js, MongoDB**, and authentication with **NextAuth.js**.

Comfortable with **C, C++, and Python**, and enjoy learning by building projects and solving practical problems.

Skills

Languages: C, C++, Java, Python

Web Fundamentals: HTML5, CSS3, JavaScript, TypeScript

Frontend: React.js, React + Vite, Next.js, Tailwind CSS

Backend: Node.js, Express.js, NextAuth.js

Database: MongoDB

Tools: GIT, GitHub

Operating Systems: Linux (Kali Linux)

Education

Bachelor of Computer Application (B.C.A)

Second Year

C.P Patel F.H Shah Commerce College | CGPA: 8.3/10.0

XII (HSC)

2024

Bharat High School | 82.4%

X (SSC)

2022

Bharat High School | 70.16%

Activities & Learning

Built and maintained multiple frontend and programming projects on GitHub

Actively learning modern frontend tools and industry best practices

Regularly practicing problem-solving and coding fundamentals

Projects

Achievement Tracker Full Stack | [GitHub](#)

Next.js (React), TypeScript, Tailwind CSS, Node.js, MongoDB, NextAuth.js, JWT

Full Stack Web Application

- Developed a full-stack responsive web application for tracking and managing personal achievements
- Implemented secure authentication and authorization using NextAuth.js and JWT
- Used middleware to protect routes
- Enabled users to add, delete, and update achievements and manage profile details.

Notepad Desktop Application | [GitHub](#)

C++, Qt Framework, QFile, QTextStream

Notepad app for Desktop

- Developed a desktop-based Notepad application using the Qt framework
- Implemented New, Open, Save, and Save As file operations
- Added logic to track unsaved changes with confirmation dialogs
- Enabled file browsing and path selection for better usability

To-Do List Desktop Application | [GitHub](#)

Python, Tkinter, File Handling

Task management desktop application

- Designed a GUI-based To-Do List application using Tkinter widgets
- Implemented task add, delete, open, save, and close functionalities
- Ensured data persistence using file handling
- Added confirmation and warning dialogs for better user experience

More projects are available on my GitHub account