

PANDYA HARSH BHASKARRAY

Email: pandyaharsh852003@gmail.com | [Portfolio](#) | +919974561357 | Ahmedabad, Gujarat, India

Profile: [Linkedin](#) | [GitHub](#) | [LeetCode](#) | [Codechef](#) | [GeeksforGeeks](#)

EDUCATION: -

B.E. IN COMPUTER ENGINEERING

2021-2025

Vishwakarma Government Engineering College – Ahmedabad

CGPA: 8.39(5thsem)

- **Pre-final** year student

12th Board (P.V MODI HIGH SCHOOL – Rajkot)

2020-2021

- **Achieved 89%** (GSEB Board)

SKILLS & TOOLS: -

Technical Skills: C | C++ | DSA | JavaScript | SQL

Soft Skills: Leadership, public speaking, self-motivation, communication, Time management

FRAMEWORKS & TOOLS: ReactJS | NodeJS | Express JS | MongoDB | Supa Base | Firebase | Tailwind CSS | Bootstrap | Git/GitHub | Shadcn Library | Figma | Canva

EXPERIENCE: -

Project Base Internship: Web Development by WorinWell

(1-Feb-24 to 31-March-24)

Project Title:- [Chat-Application-Using-Firebase](#)

[Firebase, Js, jQuery, Bootstrap]

- **Responsive Design:** Utilized Bootstrap 5 to ensure a mobile-friendly layout.
- **Real-Time Updates:** Managed with Firebase Realtime Database for instant message synchronization.
- **Authentication:** Secure user login using Firebase Authentication.
- **Data Storage:** Messages and user data stored in Firebase Realtime Database.
- **Security:** Ensured data integrity and security through Firebase rules and Cloud Function triggers.

Hackathons: - 1) Hack Vgec -> [Chatbot](#) 2) Hack the Spring-> [PMS system](#) 3) Odoo Combat-24-> [OOH client](#)

PROJECTS: -

[Text-Utils:](#) -

[React Js]

- Developed a text utility application with features for text conversion (small and large text). Implemented functionality to remove extra spacing and count words.
- Integrated dark mode and light mode themes for enhanced user experience.
- Enabled real-time alert using bootstrap on the current page after using each feature.

[E-commerce Application:](#) -

[React, Node, Express Js, MongoDB]

- CRUD operation performs; you can add, delete, and update your product; JWT token authentication for registered users.

[Patient- Database Management System \(Team Project\)](#)

[React Vite, Node, Supa Base, Shadcn]

My work: - frontend development in **JS** and **typescript**

- Developed a comprehensive healthcare application featuring patient and doctor profiles and dashboards, generative AI for patient diagnosis, appointment scheduling with options for patients to change dates and doctors to accept or reschedule appointments.

ACHIEVEMENTS: -

- **DSA:** Solved **110+ DSA** question at [LeetCode](#) Coding Platform, **50+ DSA** Question on [Codechef](#)
- **NCC:** NCC A, B and C(ongoing) certificate, NCC Vgec Media team leader (Instagram, Twitter)
- State Level Player of Gymnastic, District level Chess Player, **50+** poster **design** in Canva