

Het Patel

hetp1815@gmail.com || (+91)6353889428

EDUCATION

SARVAJANIK UNIVERSITY

B.TECH | Information Technology
2021-2025 | Surat, Gujarat.CGPA: 9.71

GURUKUL VIDYAPITH V.T. CHOKSI ENG. MED. SCH.

HSC - STATE BOARD

2021 | Surat, Gujarat
Percentage: 78%

GURUKUL VIDYAPITH V.T. CHOKSI ENG. MED. SCH.

SSC - STATE BOARD

2019 | Surat, Gujarat
Percentile:98.57

LINKS

LinkedIn: HET PATEL

Github: PatelHett

SKILLS

TECHNICAL

- React Js
- CSS/ Tailwind / Bootstrap
- MongoDB
- Node Js
- Express Js
- JavaScript / TypeScript
- Next Js

LANGUAGE

- JAVA

DevOps Tools

- Docker, Jenkins,
- Github

NON TECHNICAL

- Collaboration
- Leadership
- Professional Growth

INTERESTS

- Cricket || Chess || VolleyBall
- Music || Traveling

PROJECT

Keep Notes | Task Manager ([GITHUB](#))

APRIL 2024 - MAY 2024 | ([LINK](#))

- Tech Stack Used : **NEXT JS, MongoDB**

- Developed a full-stack web application employing Next.js, integrating the MERN stack technology. The website will encompass key functionalities such as authentication-enabled saving of daily tasks.

LinkedIn | ([GITHUB](#))

MAY 2024 - JUNE 2024 | ([LINK](#))

- Tech Stack Used : **Next Js, TypeScript.**

- A full-stack social media application developed using Next.js and TypeScript. The platform allows users to create posts similar to LinkedIn, with features to add comments and likes. Authentication and user management are handled using Clerk.

Blog App | ([GITHUB](#))

JUNE 2024 |

- Tech Stack Used : **MERN.**

- A full-stack blog application built with the MERN stack. Users can create, manage, and read blog posts, with secure authentication managed using JWT (JSON Web Tokens) for personalized and secure access.

Lost & Found Website

MAR 2024 -APRIL 2024 | ([LINK](#))

- Tech Stack Used : **MERN.**

- The Lost & Found project utilized the MERN stack. Design a website where users can add and locate lost items, enabling them to find their important belongings with accurate location details and images.

Personal PortFolio | ([GITHUB](#))

NOV 2023 - DES 2023 | ([LINK](#))

- Tech Stack Used : **React.**

- Developed a personal portfolio website using React.js. This site showcases projects and skills, providing a professional and interactive platform for potential employers and collaborators to explore my work.