

HEET VAKHARIA

Full Stack Web Developer

@heetkv@gmail.com

Ahmedabad, India

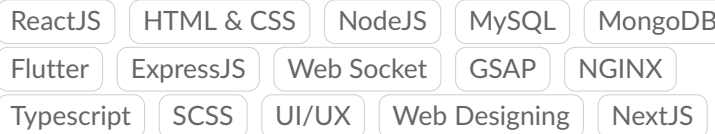
heetvakharia.in

@vakhariaheet

vakhariaheet

vakhariaheet

SKILLS



EDUCATION

Bachelor of Science in Information Technology

GLS University

2022 - Present

Ahmedabad

EXPERIENCE

Co-Founder/Full Stack Developer

Webbound

12/2023 - Present

Remote

- Created a drivers' app for LYFE-Water
- Created and Designed a Website for Shreeji Engineering

Front End Developer

Miho

05/2022 - 06/2023

Ahmedabad

- Optimised and Managed their Sign Up, Payment Flow, Student Player Flow
- Created Website Builder

Full Stack Developer

Grownited

12/2020 - 07/2021

Remote

- Design database with the group for Chatting application with User feed.
- Created Frontend with the group for Chatting application with User feed using typescript react.

MOST PROUD OF



HackNuThon: AI HR Manager - Winning Project(2024)

Developed an AI-powered voice interview platform with speech transcription, dynamic question generation, AI avatar responses, and automated candidate scoring system.



Tech Kaushalya: Web Jam Competition - Won 1st Place(2024)

In the Web Jam competition, I showcased my creativity and technical skills to design innovative and attractive web pages, securing the 1st place position.

SUMMARY

Full-Stack Web Developer skilled in React, Node.js, MERN, AWS. Expertise in web performance, SEO, PWAs, real-time apps. Award-winning team player. Passionate about delivering quality solutions.

PROJECTS

AI Interview Platform

an innovative AI HR Manager platform for conducting automated voice interviews through seamless integration of cutting-edge technologies.

- Leveraged language models for dynamic question generation from transcribed responses
- Integrated AI avatar generation for interactive video responses
- Built with React, TypeScript, NodeJS, AWS speech services

Vision Smart Glasses

Winning project at GLS University's Cyber-shadez Idea Presentation. Empowering assistive technology for the visually impaired.

- Backend created using HonoJS
- Integrated Google Maps, currency recognition, and environment description
- Voice-enabled ChatGPT assistant and location sharing via Flutter app
- Leveraged Raspberry Pi, sensors, and Node.js for real-time navigation and temperature updates

TimmyURL - URL Shortener Service

URL shortening platform that provides valuable customer insights through link analytics. Built with ReactTS, Node.js, MySQL, NGINX, and hosted on AWS EC2 and Vercel.

- Implemented link creation, redirection, and custom slug features
- Integrated real-time analytics to track clicks, referrers, and devices
- Designed visually appealing UI with React components for a seamless user experience
- Ensured high availability and scalability through NGINX load balancing on AWS EC2