

SKILLS

Javascript · Python · Java · C

HTML · CSS · Node.js · Rect.js · Next.js · Express · MongoDB · Tailwind

Git · Github · VsCode

PROJECTS

VedaSkript

VedaSkript is a programming language project aimed at integrating Sanskrit with modern programming paradigms

https://vedaskript.vercel.app/

BuyBooks

BuyBooks facilitates the buying and selling of textbooks and other literature

https://github.com/DilipKhunti/BuyBooks

Chatty

Chatty allows users to communicate in real-time

https://github.com/DilipKhunti/Realtime -ChatApp

DocFinder

DocFinder connects users with healthcare providers in their locality https://doctor-finder-rho.vercel.app/

DILIP KHUNTI

MERN Stack Developer

+91 9328819024 @ khunti2005@gmail.com @ LinkedIn | GitHub | Portfolio

Rajkot, Gujarat, India, 360005

SUMMARY

I am a passionate MERN Stack Developer with a strong foundation in JavaScript and modern web frameworks, eager to create innovative and scalable web applications. My freelance experience has enabled me to work collaboratively with clients to deliver user-friendly, high-performance applications, and I am continuously seeking to solve real-world problems through technology

EXPERIENCE

Freelance Developer

Remote

Freelance Developer

Freelance developer offering web development services

- Developed two freelance projects, collaborating with clients to build scalable and maintainable web applications
- Designed and implemented interactive UI components and RESTful APIs
- · Ensured best practices in performance optimization and security

EDUCATION

HSC 03/2022

Navyug Vidhyalay Porbandar, India

B.E. Computer Engineering 02/2026

GEC Rajkot, Gujarat Technological University Rajkot, Gujarat

Minor Degree in IoT 02/2026

GEC Rajkot, Gujarat Technological University Rajkot, Gujarat

STRENGTHS



Soft Skills

Strong problem-solving skills, ability to collaborate effectively in teams, and adaptability in varying situations

INTERESTS



Hobbies & Interests

Enjoys engaging in gaming, reading, mixed martial arts, and cooking