

SHANTILAL PATLIYA Full Stack Developer



CONTACT



+91 9784102014



shantilalpatliya18@gmail.com



Portfolio



Rajasthan



LinkedIn



Github



TECH SKILLS

HTML & CSS, JavaScript, Languages:

TypeScript

Technologies: React.js, Redux, Next.js, Node.js, Express.js, MongoDB, MySQL, Mongoose, Prisma, Chakra UI, Tailwind CSS, Shadon/UI, Socket.IO, ChatGPT,

Testing: Cypress, Jest

Others: Data Structures and Algorithms, Git & Github, Postman, Package Managers



SOFT SKILLS

- Teamwork
- Leadership
- Active listening
- Remote work



LANGUAGE

- Hindi
- English
- Gujarati



SUMMERY

Experienced Full Stack Developer with a year of expertise, skilled in front-end tools (HTML, CSS, JavaScript, React) and back-end technologies (Node.js, Express.js), with knowledge of Next.js. Proficient in database handling (MongoDB, SQL) and experienced with testing utilities such as Cypress and Jest. Possesses strong problem-solving skills, excels in team settings, and dedicated to ongoing learning. Looking to utilize skills in crafting creative, user-focused web solutions for top-tier organizations.



WORK EXPERIENCE

MERN STACK PROBLEM SETTER

02/2023 - 02/2024

MASAI SCHOOL

- Crafted over 200 MERN challenges utilizing Cypress and Jest for automated evaluation.
- Contributed to developing interview templates for candidates.
- Devised more than 400 interview problems for candidates on the interview platform.



PROJECTS

FULL STACK DISCORD CLONE





Discord is a messaging app that enables text, audio, and video communication, server management, and member control.

- · Created server-side capabilities to establish text, audio, and video communication channels, incorporating functions for modifying, removing servers/channels, and overseeing members, utilizing Clerk Auth for secure user verification.
- · Utilized socket.io for smooth individual and group conversations, and incorporated Livkit SDK for in-app video and audio calls.

Technologies: HTML, CSS, React.js, Next.js, Tailwind-CSS, TypeScript, MySQL, Socket.io, Clerk Auth.

FULL STACK AI SAAS APPLICATION





Al SaaS is an app powered by OpenAl and DALL.E. It can chat with you, generate code, and generate images, music, and videos.

- · Created a landing page for an Al SaaS application with Clerk Auth for user authentication.
- Incorporated text, audio, video, image, and code generation utilizing OpenAI, and integrated subscription plans through Stripe for payment handling.

Technologies: HTML, CSS, Tailwind CSS, React.js, Next.js, MongoDB, Stripe, OpenAI, Clerk Auth.



EDUCATION

Full Stack Web Development (MERN)

Masai School 04/2023 - 10/2023

Bachelor of Computer Science and Engineering

Rajasthan Technical University Kota

06/2015 - 06/2019