

# MEET PATEL

+91 814 144 1706

meetnp1706@gmail.com

@forloopcodes

<https://forloopcodes.github.io>

Rajkot, Gujarat, India

## PRODUCT-FOCUSSED MERN FULL-STACK DEVELOPER

I'm Meet Nitinbhai Patel, an **18**-year-old developer from India. I'm a **MERN full-stack developer**, and currently working on a few side-projects. I have an expertise is in development leveraging the power of **JavaScript, Svelte and React.js**. I specialize in developing comprehensive digital solutions using **modern technologies**. Currently, I'm expanding my portfolio through various side projects, constantly honing my skills and exploring new technologies in the ever-evolving field of **software engineering**.

## STRENGTHS AND EXPERTISE

HTML	<b><u>Svelte</u></b>	<b><u>MongoDB</u></b> Atlas	<b><u>Figma</u></b>	<b><u>Python</u></b>
CSS	<b><u>Tailwind</u></b>	OpenAI <b><u>GPT</u></b> -JS	Discord.js	<b><u>Pandas</u></b>
JavaScript	<b><u>React.js</u></b>	<b><u>Git</u></b>	RMSkins	<b><u>Matplotlib</u></b>
JQuery	JSX	Adobe XD	Stockfish	Java basics
<b><u>Node.js</u></b>	<b><u>Express.js</u></b>	Canva	MySQL	<b><u>C with DSA</u></b>

## PROJECT EXPERIENCE

2023-24

### CH\$RRY WEBSITE

[HTTPS://CHERRYBOT.XYZ](https://cherrybot.xyz)

Crafted a website for Ch\$rry Network, a Discord bot company, emphasizing their outstanding services and user-friendly bots.

- **Svelte framework** for efficient component-based architecture
- **Tailwind CSS** for responsive and customizable styling
- **AOS (Animate On Scroll)** library for engaging scroll-triggered animations
- Implemented various **live animations** to enhance user interactivity
- Leveraged these technologies to create a **smooth, visually appealing** user experience

### REACT-BASED E-COMMERCE WEBSITE

[HTTPS://COMMON-DEARS.VERCEL.APP](https://common-dears.vercel.app)

Developed a merch website for Darkclone (a YouTube channel), the deal was cancelled but continued working on it. Result: Attractive and minimal, fully functional website!

- **React with JSX** for building a dynamic and responsive user interface
- **JavaScript** for client-side functionality and interactivity
- **Tailwind CSS** for efficient, utility-first styling and responsive design
- **Node.js** for server-side operations and **API integration**
- Implemented key e-commerce functionalities including **product listings, shopping cart, and checkout process**

## AI CHESS

[HTTPS://GITHUB.COM/FORLOOPCODES/CHESSGPT-API](https://github.com/forloopcodes/chessgpt-api)

ChessGPT used an **AI-based chess API** to play chess against user, Rather it be any environment - **Terminal, Discord or Application**, it works!

- **Python backend** for chess engine logic and AI decision-making
- **JavaScript** for client-side interactions and game state management
- **Discord.js** integration for **bot functionality** in Discord servers
- **Node.js and Express.js for efficient API** routing and server operations
- Enables **real-time chess gameplay** against AI opponents across platforms

2022-23

## WATER

[HTTPS://WATER-RUBY.VERCEL.APP](https://water-ruby.vercel.app)

Water is a note-making application created with react.js and based on markdown, minimal, easy to use, simple, fast, eye-catching UI, which is fully customizable.

- **React with JSX** for a responsive and interactive user interface
- **Node.js** for efficient server-side operations
- **ReactMarkdown** for **advanced text formatting** capabilities
- Planned integration: **GPT for AI-assisted** note generation
- **Express.js for API** routing and middleware (upcoming)
- **MongoDB** for scalable data storage (upcoming)

---

## EDUCATION DETAILS

YEAR	TITLE	SCHOOL/UNIVERSITY	LOCATION	MARKS
2022	GRADE 10TH	VEDANT INTERNATIONAL SCHOOL (CBSE)	AHMEDABAD, GUJARAT	97%
2024	GRADE 12TH SCIENCE	ANAND NIKETAN SCHOOL - BHADAJ CAMPUS (CBSE)	AHMEDABAD, GUJARAT	89%
2024	JEE MAINS	-	AHMEDABAD, GUJARAT	93%ILE
2024-28	B-TECH (CSE-AI & ML) GRADUATION	MARWADI UNIVERSITY - RAJKOT CURRENT SEM: 1	RAJKOT, GUJARAT	-

---

## CONTACT LINKS

SITE	ID	LINK
GITHUB	@forloopcodes	<a href="https://www.github.com/forloopcodes">https://www.github.com/forloopcodes</a>
E-MAIL	meetnp1706@gmail.com	-
TELEGRAM	@forloopcodes	<a href="https://t.me/forloopcodes">https://t.me/forloopcodes</a>
DISCORD	@forloop	-
YOUTUBE	@forloopcodes	<a href="https://youtube.com/@forloopcodes">https://youtube.com/@forloopcodes</a>
LINKEDIN	@forloopcodes	<a href="https://linkedin.com/in/forloopcodes">https://linkedin.com/in/forloopcodes</a>
WEBSITE 1	-	<a href="https://forloopcodes.github.io">https://forloopcodes.github.io</a>
WEBSITE 2	-	<a href="https://forloopcodes.vercel.app">https://forloopcodes.vercel.app</a>