# Harendrasinh.R.Parmar

#### Full Stack Developer

 ★ Surat, Gujarat
 J 9867775626
 Interest of the property of the pr

# **Profile Summary**

Motivated and disciplined Computer Science postgraduate with hands-on experience in web development projects. After six years of dedicated UPSC and MPPSC preparation, I am transitioning into the IT industry with a strong foundation in JavaScript, React.js, Node.js, HTML, CSS and full-stack development. Eager to contribute as a Full Stack Developer or React Developer in a dynamic organization.

### Experience

SensusSoft feb 2023

Python Developer Surat, Gujarat

- Designed and developed a dynamic URL Shortener application using Python and Django
- Implemented backend logic for generating and managing short URLs efficiently.
- Integrated user-friendly interfaces with HTML, CSS, and Bootstrap for seamless interaction.

## **Projects**

#### Stop Watch | GitHub | View | JavasCript, HTML, CSS

July 2024

- Designed and developed a functional stopwatch using HTML, CSS, and JavaScript.
- Implemented core features like Start, Stop, and Reset buttons with dynamic interactions.
- Button's are designed to light up when they were clicked and light off when they un-cliked with the help of Javascript
- Animation light Effect are there for Impressive Design in the background of watch using @keyframes tool of CSS
- this watch can visible in proper measurement in any screen size, for this i user @media Queries tool of CSS

#### PostwayII | GitHub | Node.js, Express.js, MongoDB

October 2024

- Backend Development: Designed and developed a RESTful API using Node.js, Express.js, and MongoDB to handle user registration, login, image posting, and CRUD operations.
- User Interaction Features: Implemented functionality for users to like, comment on posts, and manage their content seamlessly.
- Database Integration: Utilized MongoDB for efficient storage and management of user data, posts, comments, and likes.
- Secure Authentication: Integrated robust authentication mechanisms to ensure secure user access and interaction within the platform.

#### Quiz GameApp | GitHub | View | React.js, JavaScript, HTML, Tailwindcss

Nov 2024

- Developed a dynamic Quiz Game App using React.js, HTML, Tailwind CSS, and JavaScript, offering an engaging user interface and smooth interactivity.l
- Implemented a question-and-answer feature where users are presented with a series of questions, each having four multiple-choice options.
- Integrated real-time answer validation selected options turn green if correct and red if incorrect, enhancing the user learning experience.
- Built intuitive navigation controls including "Next" and "Previous" buttons for seamless movement between questions.
- Used component-based architecture and Tailwind CSS utility classes to ensure a clean, responsive, and maintainable design.

#### $\textbf{BuyBusy} \hspace{0.2cm} | \hspace{0.2cm} \textbf{GitHub} \hspace{0.2cm} | \hspace{0.2cm} \textbf{View} \hspace{0.2cm} | \hspace{0.2cm} \textit{React, JavaScript, HTML, CSS, Tailwind css, Firebase, Context API, redux}$

Feb 2025

- Developed a robust online shopping application using **React.js**, **HTML**, and **Tailwind CSS**, integrating user authentication and product data management with **Firebase**.
- Implemented user-friendly **cart** functionality in **React.js**, allowing customers to save and revisit favorite products for later purchase.
- Integrated secure authentication protocols with **Firebase Authentication** to manage user sign-up, login, and session management.
- Built a streamlined purchasing workflow, enabling users to complete purchase and automatically generate and display purchase bills.
- Designed a responsive, **intuitive interface** using **Tailwind CSS**, ensuring seamless user experience across product browsing, cart management, and checkout processes.

BuyBusy2 | GitHub | View | React, JavaScript, HTML, CSS, Tailwind css, Firebase, redux, reduxToolkit

Mar 2025

- Developed a full-stack e-commerce platform, enabling users to register, log in, and securely purchase products.
- Implemented advanced filtering options allowing users to sort products by price, name, and category, for an optimized shopping experience.
- Utilized Redux Toolkit for state management, ensuring a centralized and efficient data flow across the
  application.
- Integrated React-Toast notifications for real-time user alerts and React Spinners for seamless loading indicators.
- Designed a **responsive and user-friendly UI** using **Tailwind CSS**, ensuring seamless user experience across product browsing, cart management, and checkout processes.

 ${f SmartTool\ App}\ |\ {f GitHub}\ |\ {f View}\ |\ {\it React, JavaScript, HTML, CSS, Tailwind\ css, redux, reduxToolkit}$ 

Mar 2025

- Developed a full-stack web app named **SmartTool**, aimed at providing quick utility tools in a single platform.
- Implemented aURL Shortener feature that allows users to convert long URLs into compact, shareable links with real-time storage in the Local Storage
- Integrated a Weather Information module using third-party APIs to provide users with real-time weather updates based on their city or geolocation..
- Designed a clean and responsive frontend using HTML, CSS, and JavaScript for smooth user interaction across devices.
- Future updates planned, including QR code generation, IP-based location info, and more utility tools to make it a comprehensive smart assistant.

#### Technical Skills

Programming Languages: Python HTML/CSS, JavaScript

Databases: MongoDB, Firebase, PostgreSql

Developer Tools: VS Code

Frameworks: Node.js, Express, Django, GitHub, , Additional Skills: DSA, OOPS, Socket.io, Tailwindcss

Soft Skills: Communication, teamwork

#### DSA and Problem Solving

Gained hands-on experience in solving 110 DSA problems using Python on Coding Ninjas platform. Solved problems on:

- Pattern printing
- String manipulation (e.g. reversing strings, palindrome checks)
- Data structures like List, Tuple, Set, and Dictionary

Strong understanding of iteration, conditionals, slicing, and built-in Python methods for efficient problem-solving. - Continuously practicing to improve logic-building and algorithmic thinking. and now Learning Advanced Parts in DSA...

#### Education

Mumbai University (Percentage: 50.00)

 $\boldsymbol{2015}$ 

Masters of Computer Science

S.K Somaiya (Vidyaviha)

Veer Narmad South Gujarat University (Percentage: 45)

2013

Bachelor of Computer Science

 $Govt.Science\ college(Valod)$ 

Nashik Board (Percentage: 57.67)

 $Nutan\ College(Dondaicha, Maharashtra)$ 

CBSE (Percentage:57.40)

2005

AISSE Navodaya Vidyalaya Borkhadi(Tapi)

## **Trainings**

Higher Secondry

Coding Ninjas Mar 2024 – Feb 2025

Full Stack Web Development

Certification of Backend with NodeJs | Certification of Excellence in Backend with NodeJs | Certification of Frontend | Certification of Excellence in Frontend | Certification of Excellence in ReactJs |