Amit Parmar

Full-stack Web Developer

- Portfolio site
- ≥ amitparmar901@gmail.com
- 9104999193
- Github
- ## 17th June 2001
- in AmitxParmar
- AmitxParmar
- AMit
- AmitxParmar
- Male
- Indian
- Savarkundla, Gujarat, India

</> PROFILE

Hi, I'm a self taught Full Stack Developer and a BCA second year student. I've been recently Learning DevOps Tools and Backend.

EDUCATION

Bachelor of Computer Application,

Saurashtra University 🛮

July 2021 – present | Rajkot, India As a student, I studied subjects like DSA in C, PHP, C++, Computer Organization, Software testing fundamentals and RDBMS(Oracle) during those 3 semesters.



Programming Languages:

JavaScript

Tools / Platform:

Linux, VSCode, Git, Github, Postman, Netlify, ReactDevTools

Database:

Firebase, MongoDB, MySQL

Libraries/Frameworks:

React.js, TailwindCSS, Next.js, Node.js, Express.js, React Hooks, React-Router



Full-stack Instagram Clone,

ReactJS, Tailwind CSS, Firebase

November 2022 - present

- **This** was the Major project I've ever built. This application (Instagram clone) was built using React (Custom Hooks, Context), Firebase & Tailwind CSS, where I've built pages Like: Login, SignUp, Dashboard, UserProfile. Where I've learned how to create Schema, database fetching, conditional rendering, Routing, Custom hooks, and TailwindCSS.
- **Features**: Comment, Like, Login, Logout, Create account, Posts and Profile.
- My Job was to handle data flow using Context API, handle Firebase queries, create context, add dark theme, add sidebar, add update bio feature.

Full-stack Todo App (MERN),

MongoDB, Express.js, Node.js, React.js ☐ January 2023

 Built the App made using MERN stack. The back-end handles CRUD operations on the data, sent from the Front-end which is built using CSS and React. Which has features like: Complete, Add, Delete, Update Todos. Where I've learned how to create basic API and create Database Schema this Project.

YouTube Clone (Front-End Project),

ReactJs, Material UI, Youtube-API

November 2022

 The clone fetches video data like views, channel and videos from YouTube API. The UI is built using React and Material-UI.
 It has pages like Feed, Video Screen (Which uses React Player Library), Search Results, and Channel details.