HET PATEL

MERN Stack Developer

ABOUT ME

- A Full Stack developer with 4 years of experience in the industry, with high-level proficiency in MERN stack technology.
- Knowledge of various Reactjs frontend libraries like Nextjs, AntDesign, Redux/Redux Toolkit, Material Design, etc.
- Proficiency in working with various backend technologies like Nodejs, Expressjs, Nestjs, etc., and experience in working with different databases like MongoDB, MySQL, Postgres SQL, etc.

EDUCATION

Bachelor of Engineering(B.E) in Computer Engineering Gujarat Technological University(GTU)

EXPERIENCE

Silver Webbuzz PVT. LTD. Senior Full Stack Developer Experience - 4 years

- My primary responsibilities include designing client-side and server-side architecture, building the front end
 of applications through engaging visual design, and developing & managing well-functioning databases and
 applications.
- I have worked on several MERN(MongoDB, ExpressJS, ReactJS/Redux, NodeJS) stack projects.
- Recently I'm working as a Senior backend developer in a nodeJS project and a Lead front-end developer on a nextJS-based project.

SKILLS

Operating Systems Windows, macOS

Frontend Technologies HTML, CSS, Javascript, ReactJS, NextJS, Redux, Redux-Toolkit AntDesign,

MaterialUI, React Storybook

Backend Technologies NodeJS, ExpressJS, NestJS, AdonisJS

Databases MySql, SQLite, MongoDB, PostGRE

ORM TypeOrm, Sequelize, Prisma

DevOps Git, Github, Docker

PROJECTS

AuditUI

- Description We created a platform for bank with modern UI, where it can be able see the Audit details and transaction details for each Audit ID.
- Technologies used React, React Storybook, Redux Toolkit, Node, Express, DynamoDB, Serverless.
- Created reusable, responsive and modern components using React Storybook.
- We used AWS Lambda for achieving Serverless architecture.
- Used AWS database dynamoDB for creating the database.
- Team size 5

Digits(Node/Angular)

- Description We provide a platform where Number Plate dealers/private(seller) and the Malaysian Government can find the middle ground to transact easily. This portal is for government agencies JPJ and PUSHPAKOM, the agency can sell unique number plates online and can get paid online by using the BILLPLZ payment gateway.
- In this portal buyer can buy a direct plate or can place a bid for a plate number, the seller can accept the highest bid and the plate will be sold out. Admin can show the monthly sales of number plates with different charts like pie chart or bar chart.
- Technologies used Angular, NodeJS, NestJS, MongoDB, Github, and Docker
- Site URL Link(Under beta testing)
- Team size 3

Plumb App(React/SQLite)

- Description Platform to see all your social media accounts in one place ie, E-Diary for your social media platforms.
- Users can add any social media account like Instagram, Facebook, Twitter, Blogger, etc., and can store them in one place.
- Using different third-party libraries like react-masonic for generating infinite masonry format scrolling.
- Technologies used ReactJS, FontAwesome, Framer Motion, NextJS, NodeJS, SQLite.
- Team size 2

Chat2carz(React/Node)

- Description The purpose of this South African website is to allow users to sell and/or purchase cars online, Roadside Assistance, Car Listings, Car & Fleet Tracking, etc.
- Worked on creating user-friendly and responsive design.
- · Created reusable components.
- Technologies used ReactJS, NodeJS and MongoDB, AWS
- Site URL- Link
- Team size 3

PicsLike(ReactJS)

- Description PicsLike is a web based platform whereby picture enthusiasts can upload their images which
 are being liked or disliked by the community. Based on the core algorithm corresponding rating and value
 has been added to the picture which provide points to the users. Users can purchase things from third party
 vendors based on the received points
- Worked on creating user-friendly and responsive design.
- Created reusable components.
- Technologies used ReactJS, jQuery, AWS
- Team size 3