Bhupesh Pradhan

+91-9131622626 | pradhanbhupesh@gmail.com | linkedin.com/in/bhupesh | github.com/bhupeshpr25

EDUCATION

Shri Shankaracharya Technical Campus

Bhilai, CG

Remote

Bachelor of Technology in Computer Science

Dec. 2020 - Present

EXPERIENCE

Full-stack Intern May 2022 – July 2022

Kidaura

• Built app and dashboard sections based on figma design and added API data

- Developed UI views and features
- Added i18n to the web application
- Set up email invites with calendar event attachments
- Learnt GraphQL implementation on frontend as well as backend

PROJECTS

Bookmarker | Next.js, Typescript, PostgreSQL, Tailwind CSS

Dec 2022

- Developed a bookmark manager to let users create and manage bookmarks
- Connected a postgres database to store data using Supabase
- Set up magic link for sign up and authentication
- Fetched website logo from the url using Microlink API

Viteboard | React, Vite, Typescript, Redux, Vanilla-Extract CSS

Aug 2022

- Developed a whiteboard to let users draw using different colors
- Used Redux to store inputs and history
- Added undo and redo buttons for editing
- Implemented export as image feature

TeaShirts | Next.js, GraphQL, Shopify, Tailwind CSS

Feb 2022

- Developed a multi-page web store for tshirts
- Added Shopify for inventory management and payment
- Implemented filters on tshirt colors and sizes
- Set up a contact form to recieve messages as emails

MiniBlog | React.js, Node.js, Express.js, MongoDB, Chakra UI

Sep 2021

- Developed a full-stack web application using Node.js with Express serving a REST API and React as the frontend
- Implemented CRUD operations as well as authentication
- Used libraries such as Chakra UI, bcrypt, axios and react-router
- Worked on UI and responsiveness of the web application

Technical Skills

Languages: Javascript, Typescript, Python, C/C++, SQL (Postgres), HTML/CSS

Frameworks: React, Node.js, Next.js, Express.js, Tailwind CSS

Developer Tools: Git, VS Code, Postman, Supabase Libraries: GraphQL, Redux, Chakra UI, Supabase, Prisma