BHAVESH SUTHAR

★ www.bhavesh0206s.github.io

♠ bhavesh0206s | bhavesh-suthar | bhavesh0206s

EDUCATION

Sarvajanik College of Engineering and Technology

B.E. in Electronic and Communication Engineering

India Aug. 2018 – July. 2022

Mobile: +919033521920

Email: bhaveshsuthar0299@gmail.com

EXPERIENCE

Habbit

Frontend Engineer Intern

Jan 2020 – Present Remote

- · Building stable and maintainable codebases using React Native
- Design reusable user interface components in React Native with Typescript and ES6 features
- Creating new features, functionality, and capabilities on the app
- · Responsible for creating reusable components
- Collaborated with designers to ensure designs were efficient and technologically sound
- Utilized Redux and Redux-saga for app state management

PROJECTS

Esport-Connect | React Native, Expo, Redux, Node.js, MongoDB

- · Developed an Hybrid Application using React Native and Expo
- Users can host the event for any e-sport tournament, and the players can participate in hosted events and provide reviews to the host
- Users can connect with other gamers and form teams.
- Used Node.js to Build the REST-API

Emaily | React, Redux, Node.js, ngrok, PassportJS, MonogDb, Stripe API, SendGrid https://github.com/bhavesh0206s/emaily

- A web app which can be used to send email to customers and customers can give feedback
- Used Stripe-API for payment handling Implemented OAuth with Google API
- Utilized SendGrid to send emails and receive feedback and ngrok to create a secure tunnel from a localhost to a locally running web service

Forem | TypeScript, React, Redux, AntDesign, Node.is, PassportJS, MongoDB

- Community base forum, user can post query on the platform and create categories and have discussion on it. Support reply for individual comments
- Utilized TypeScript for the client side
- · Implemented OAuth with Google API

Canteen | React, Material UI, Redux, Node.js, MongoDB

- Created a distance learning applications or online educational tools for Hackerearth Hackathon
- The App allow users to interact with a "classroom-like" environment. User can login as Student or Teacher
- Used Redux for state management and MongoDB as Database

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Node.js, Python, C, MongoDB, SQL, HTML/CSS Frameworks: React, React Native, Redux, Jest, Express, Flask, Material-UI, Jest Developer Tools: Git, Unit Testing, OAuth, Docker, VS Code, Markdown, Bash, Latex