

ZAIEM Z. MUNSHI

Full Stack Developer

+91 8200417769

@ zaiem.180410116045@gmail.com

https://zaiem.herokuapp.com

Vadodara, Gujarat

OBJECTIVE

To secure a challenging position in a reputed organization to expand my knowledge and skills

EDUCATION

B TECH. In Information Technology

Sardar Vallabhai Patel Institute Of Technology, Vasad

08/2018 - Ongoing

CGPA

9.5 / 10

PROJECTS

Social Media App

08/2021 - 10/2021 vadodara

https://zsocialapp.herokuapp.com/

A Full stack social media app with all features.

- **JWT** Authentication (used tokens).
- Users can upload Posts / Delete Posts, can comment on a Post
- Users can **Like** and **Dislike** Posts.
- Users can **Follow** / **Unfollow** others.
- Instant Messaging feature using **Socket.io**
- Backend **NodeJs** and database **MongoDB**.
- Used **Redux** for state management.
- Updating profile / Custom error handling and much more...

Ecommerce Website

Date period Location

https://zshopapp.herokuapp.com/

A fully functional Ecommerce website with paypal payment.

- Designed using **Bootstrap**.
- Add to cart / **Redux** for state management.
- All routes Authenticated by **JWT**.
- Admin panel.
- Admin can Add, Update, Delete products.
- Admin can see all deliveries and all paid orders.
- Used **PayPal** api for payment.
- pagination, carousel, payment and much more...

EXPERIENCE

Software Developer Intern

GUVI Geek Networks

01/2022 - Ongoing Chennai, India

Learning center

- Involved in all phases of project – requirements gathering, analysis and design, development, testing and debugging.
- Developed several use-cases for their main website.
- Solved several student queries and taught them about various MERN concepts.
- Implemented Dashboard for daily report data visualization.

SKILLS

ReactJS

Express

Redis

Redux

Bootstrap

NodeJS

MongoDB

Git

JavaScript

LANGUAGES

English

Proficient



Hindi

Native



Gujarati

Proficient



FIND ME ONLINE



LinkedIn

https://www.linkedin.com/in/zaiem-munshi



Instagram

https://www.instagram.com/zai3m