Deep Shah

Eager and Passionate learner

deepshah1358@gmail.com 🔀

7016692405

Bharuch, India 👂

deepshah.netlify.app/

linkedin.com/in/deep-shah-b0b0171b8 in

github.com/deep1358 🜎

stackoverflow.com/users/11888494/deep-shah

EDUCATION

B.E. - Computer Engineering CGPA(9.54/10)

L.D. College of Engineering

06/2018 - Present

Ahmedabad, India

12th Board-G.S.E.B. (87.07%)

B.V.B's Narmada Vidhyalaya

06/2017 - 05/2018

Bharuch, India

10th Board-G.S.E.B. (92.16%)

B.V.B's Narmada Vidhyalaya

06/2015 - 05/2016

Bharuch, India

ACADEMIC PROJECTS

Share-Stories

- Share stories is a website for writing stories and share with the world.
- A user can login itself and then can write, explore and even share stories with anyone and can comment on stories as well.
- Technologies Used :- MERN Stack.

Dummy Portfolio 🗹

- This Portfolio website is an ideal and perfect template portfolio website for any professional.
- Any visitor can also login itself and see all portfolios and blogs of Admin.
- Admin can create portfolios and blogs as well.
- Technologies Used: MERN Stack with Next JS.

Minimal Social Media 🗹

- A minimal social media website is a small simulation of current social media websites.
- A user can log in and create, delete and even edit posts and share with the world.
- An authenticated user can like and comment as well.
- Technologies used :- Next JS with Firebase.

Ecommerce website 🗹

- Ecommerce website is a small simulation of real-time current e-commerce websites.
- Customers can log in and then purchase products.
- Admin has full control of any product and any user.
- Technologies used :- Next JS with Mongo DB.

SKILLS

C++

MERN Stack

Next JS

CERTIFICATES

SQL Basic (09/2021 - 09/2021) 🗹

Javascript Basic (09/2020 - 09/2020) 🗹

Problem solving Basic (09/2020 - 09/2020)

✓

React Basic (11/2020 - 11/2020) 🗗

LANGUAGES

Gujarati

Hindi

Native or Bilingual Proficiency

Native or Bilingual Proficiency

English

Limited Working Proficiency

INTERESTS

Cyber Security

Web Development

Programming

Cloud Computing