Kinjal Shah

⊠ kinjalshah83415@gmail.com

S+91 9974787714

h Kinjal Shah Kinjal Shah



EDUCATION

L. D. College of Engineering

B. E., Information Technology

Percentage: 82.70%

SSOA

Higher Secondary Education Percentage: 82.00%

GIPS

Secondary Education Percentage: 91.83% Jun 2020 — Jun 2024

Ahmedabad, India

Jun 2019 — Jun 2020

Gandhinagar, India

Jun 2017 - Jun 2018

Demai, India

ACHIEVEMENT

Winner of SSIP Hackathon 2022

Feb 2023

A state level hackathon

bhoomi.site

- Designed and implemented an innovative solution in response to a problem statement issued by the Revenue Department of India.
- Created "Bhoomi" a comprehensive solution that streamlined land registry processes and improved accessibility using the SSI (Self-Sovereign Identity) model.
- **Features:** Ownership transfer, Online land records, Geomapping, paperwork reduction.

CERTIFICATIONS

Azure Fundamentals

Microsoft

Power Platform Fundamentals

Microsoft

Credentials
Apr 2022

May 2023

Apr 2023 Credentials

AREA OF INTEREST

- Cloud computing
- Software development
- Web Development

ABOUT

An ambitious and tech-driven individual with a strong programming foundation and genuine enthusiasm for technology. Eager to leverage my skills and expertise and embrace new challenges.

PROJECTS

ShareIT - The Blog

site ≥

- The blog uses Appwrite backend, authentication, and Redux Toolkit for streamlined state management.
- Implemented secure signup/login forms, and efficient routing with React Router.
- Integrated Appwrite for reliable backend communication, allowing users to seamlessly create, update, and delete posts.
- Tech Stack: Tailwind CSS, ReactJS, Redux Tool Kit
- GitHub Repo: <u>ShareIT</u>

Manage Your Task | Web Application

site ∕

- Developed a responsive To-Do List website using ReactJS and Tailwind CSS for user-friendly experience.
- Enabled users to effortlessly add, edit, and delete tasks with seamless integration of local storage.
- Tech Stack: HTML, Tailwind CSS, JavaScript, ReactJS
- GitHub Repo: ManageTasks

Text Encryption/Decryption | Web Application

<u>site</u> ∕

- Created a web application that offers text encryption and decryption using emojis.
- Users can input text, and the application transforms it into a sequence of emojis for encryption.
- Implemented a decryption feature to restore the original text from emoji sequences.
- Tech Stack: HTML, Tailwind CSS, JavaScript
- GitHub Repo: <u>TextEncryption</u>

SKILLS

Programming: C++, HTML/CSS, JavaScript **Framework/Libraries:** Tailwind CSS, ReactJS

Database: MySQL **Tools:** Git, GitHub

Others: Communication, Teamwork