



mohdsadique012000@gmail.



+91 7525096601



KANPUR, INDIA



linkedin.com/in/mohdsadique-a5333a1b8

SKILLS

Javascript

HTML

CSS

DOM

ReactJs

NodeJs

Redux

MySql

Git

Linux

Jira

LANGUAGES

ENGLISH

Full Professional Proficiency

HIND

Full Professional Proficiency

Mohd Sadique

A specialist Frontend developer with approx 2 years of experience in handling software development cycle of large and small scale web applications based upon Various technologies like ReactJs, Javascript and NodeJs etc

EDUCATION

B.TECH

Kamla Nehru Instiute of Tecnology (KNIT, Sultanpur)

07/2018 - 06/2022

Sultanpur ,Uttar Pradesh

WORK EXPERIENCE

Software Developer TDI Online Services

01/2022 - Present

Achievements/Tasks

- Spearheaded end-to-end front-end development and API integration for Send My Feeling and Indian Gems & Gewels, prominent e-commerce platforms, utilizing cutting-edge technologies such as JavaScript, HTML, CSS, React.js, Redux, Node.js, and MySQL.
- Orchestrated the creation of captivating user interfaces, ensuring seamless and visually stunning shopping experiences for users.
- Engineered robust API integration solutions, seamlessly connecting Send My Feeling and Indian Gems & Gewels front-end with back-end systems, effectively handling data retrieval and display in the UI.
- Collaborated with cross-functional teams, including designers, back-end developers, and third-party service providers, to establish an automated deployment pipeline with Git hooks, enabling seamless continuous integration and deployment from GitHub to cPanel servers, ensuring efficient and reliable code deployment.
- Implemented OAuth authentication for a client's web application, enabling users to securely log in using their social media accounts (e.g., Facebook, Google).

PROJECTS

Send My Feeling

- Led the development of the front-end user interface for the Send My Feeling e-commerce website, utilizing JavaScript, HTML, CSS, ReactJs, Redux, NodeJs and MySQL.
- Integrated the front-end with the robust back-end infrastructure built on Node.js and MySQL, optimizing database management and ensuring efficient data retrieval and display.
- Successfully implemented and enhanced key features such as user login and registration, product search and filters, shopping cart, payment gateway integration, and order tracking, resulting in improved user experience and increased sales.

Indian Gems & Gewels

- Spearheaded and drove front-end development initiatives for Indian Gems & Gewels, utilizing JavaScript, HTML, CSS, React.js , Redux,Node.js and MySQL.
- Significantly enhanced the overall user experience by successfully implementing key features such as user login and registration, product search and shopping cart, filters, order tracking and payment gateway integration,
- Collaborated closely with a cross-functional team of developers to seamlessly integrate the front-end with the back-end systems, ensuring smooth data flow and optimal performance.

Frysto

- Played a key role in the frontend development of Frysto, a grocery project that enables users to purchase groceries from local shops in their area. Worked closely with backend developers to integrate frontend components with the backend systems, ensuring smooth data retrieval and display.
- Tecnologies Javascript , Html , Css , ReactJs . Node.js and MySQL.