Husen Sayyad

hsayyad715@gmail.com | 9322053526 | LinkedIn: https://www.linkedin.com/in/husen-sayyad-713868245 |

EDUCATION:

Savitribai phule univercity

Pune, Maharashatra BSC in Computer science

Graduation,

2024 CGPA: 7.86

PROFILE SUMMARY:

Targeting MERN Stack Developer roles with an organization of high repute with a scope of improving knowledge and further career growth.

- React (HTML, CSS, Javascript, React, Next.js, Node.js, Expressjs, Mongodb) with a strong background in building scalable web applications
- Demonstrated ability to manage and deliver projects **efficiently**, from initial planning and design to final deployment and maintenance.
- Committed to staying updated with the latest industry trends and technologies, continuously enhancing skills to provide innovative solutions

PROJECTS

LIVE WEATHER APP | React.Js API Based Project Checkout code on GitHub.

Tools: React, API Integration

A modern and user-friendly web application that provides real-time weather updates for any location, offering detailed insights like temperature, humidity, and weather conditions. Developed the front-end using React, ensuring a responsive design across desktops, tablets, and mobile devices.

Responsibilities:

- Enhanced user experience with dynamic weather icons and background themes based on weather conditions of
- Integrated a weather API to fetch and display real-time temperature, humidity, and weather conditions.
- Added unit conversion (Celsius/Fahrenheit) for better usability.
- Implemented search functionality for users to check weather updates for any city worldwide.

GET ME A CHAI | React.Js , Next.js Based Project Checkout code on GitHub.

Tools: React, Nextjs, Mongodb

Get Me a Chai is a crowdfunding platform designed for creators to fund their projects with the support of their fans. Unlock the potential of your fanbase and bring your projects to life.

Responsibilities:

- Developed the front-end using React, creating a responsive and intuitive user interface.
- · It a space where your fans can directly contribute to your creative endeavors by buying you a chai
- Utilized Redux for state management to ensure consistent and predictable application state.

CURRENCY CONVERTER | React.Js API Based Project Checkout code on GitHub.

Tools: React, API Integration

A sleek and intuitive web application allowing users to easily convert amounts between different currencies, leveraging realtime exchange rates.

Responsibilities:

- Developed the front-end using React, ensuring a responsive design that works seamlessly across desktops, tablets, and mobile devices.
- Implemented real-time exchange rate fetching using an external API for accurate currency conversions.
- Added swap functionality to quickly interchange source and target currencies.
 Supported multiple global currencies to cater to a diverse user base.

CERTIFICATION:

- Earned a certification in Advanced MERN Stack Development from Infosys Springboard, showcasing proficiency in full-stack development, React, Node.js, MongoDB, and Express, along with skills.
- AWS APAC Solutions Architecture Job Simulation Forage

SKILLS:

Programming: Java, Python, JavaScript, HTML/CSS, SQL, Node.js, React.js,Next.js **Tools:** Visual Studio, Git, Github, Bootstrap, Postman, Tailwind.