Kaushal Sheth

Mumbai, India | kaushals1.github.io/My-Portfolio | 8850201102 | kaushalsheth50@gmail.com

EDUCATION

University Of Mumbai - Mumbai, India

Bachelor of Engineering in Computer Science

May 2019 GPA: 6.91

SKILLS

- Languages : Java, JavaScript (ES6), SQL, Dart(Beginner).
- Tools: Visual Studio Code, Eclipse, Git, Figma.
- Frameworks : React.js, React-Native, Next.js, Express (Node.js), Angular, Bootstrap, Material UI.
- Web Technologies: HTML5, CSS, JSON, RESTful APIs.
- Knowledge: Object-Oriented Design, Agile methodologies, Software Project Management, SDLC, TDD.
- Database : MySQL, MongoDB, Google Firestore

PROFESSIONAL EXPERIENCE

Germantown Technologies

Bangalore(WFH)

Software Engineer Apr 22 - Present

- Implemented reusable React components and RESTful APIs for our EMR app (MERN).
- Implemented an entire module for our mobile app (React Native).
- Assisted in Twilio integration to be able to make video calls from our applications.

Infosys Limited Pune

Systems Engineer / Senior Systems Engineer

Aug 20 - Dec 21 / Jan 22 - Apr 22

- Developing a Java enterprise application using SpringBoot 5 and Angular.
- Writing Jasmine test cases to ensure Test Driven Development.
- Have some experience with JUnits and Selenium Web Drivers.

Infosys Limited Pune

System Engineer Trainee

Jan 20 - Aug 20

- Completed the Infosys Foundation Training.
- Trained on MERN Stack.
- Infosys Certified React, Node and Express Professional

PROJECTS

Twitter Clone | MongoDB, React.js, Express(Node.js), JWT, BCrypt, Heroku | my-twittter-clone.herokuapp

- Developed a clone of the Twitter App and deployed it using Heroku.
- Users can login/register and could post new tweets.
- Used the BCrypt library to securely store sensitive data and JWT for authentication and authorization.
- Used the Avatars.dicebear API to generate random avatars for new users to make the experience a bit more pleasant and personal.

Personal Portfolio | React.js, Gsap, Github, Figma | kaushals1.github.io/My-Portfolio

- Designed and developed a portfolio web application for myself and hosted it using Github pages.
- Built this application using React.js and have used Gsap library for animating elements on scroll.
- Learned and applied a lot of UX principles during the design phase of the application.

Covid Tracker | React.js, Leaflet, disease.sh(API) | github.com/Kaushals1/Covid-Tracker

- Developed a covid tracker app that shows the covid statistics for a chosen country.
- Used the disease.sh API to fetch the Covid statistics.
- Used the react-leaflet library to display country specific Covid statistics graphically on a world map.
- Users can select the country they wish to check the statistics for from the dropdown.

Landing Website + Ecommerce(Ongoing) | Next.js, MongoDB, Figma

- Designed and developed a landing page for a client and currently developing the ecommerce aspect of the project.
- Designed an attractive landing page that translates the client's message as intended.
- Developing this application using the Next.js framework in order to cater to the client's SEO requirements.