

S M Saifan

Web Developer

📍 Bengaluru, 560061
📅 03 July 1997
✉ saifanstk97@gmail.com
☎ +91 9742346386
🌐 Saifan Shaikh
📷 Saifan Shaikh
📧 saifan shaikh

SKILLS

Frontend Development

HTML CSS JavaScript

Bootstrap React

Backend Development

Node.js Express.js Mongo DB

Mongoose

Programming Languages

Python C++ JavaScript

Database Management

SQL

Oracle EBS

Quality Order Management

Purchasing Inventory

Approval Management Engine

Tools

Visual Studio Code Git Postman

SQL Developer

EDUCATION

Dr. Ambedkar Institute of Technology (14 June 2015 - 30 May 2019)
Bachelor in Engineering,
Electronics and Communication CGPA:
8.73/10

LANGUAGES

English Very Fluent
Hindi Very Fluent

Kannada
Very Fluent

A software developer with more than 3 years of experience and a Web Developer with experience in maintaining and building web applications.

WORK EXPERIENCE

TCS (22 July 2019 - Present)
Developer

Project: Oracle Quality Management for GE Healthcare

- Work on Oracle EBS R12 modules, its implementation and setup for QA and Receiving Process.
- Handled functional testing and involved in setups for Quality, Inventory, Purchasing, Order Management projects.
- Coordinate with end users and teams to identify the operational requirements, proposed enhancements and its implementation.
- Create design documents for new enhancements.
- Hands on knowledge in Oracle Approval Management.
- Work with site super user to help them implement and test functionality at their respective sites.

PROJECTS

QTripDynamic (01 March 2022 - 31 March 2022)
A dynamic travel website.

- Created web pages using HTML and CSS and made them dynamic using JavaScript
- Improved UX with multi-select filters, image carousels
- Implemented conditional rendering of page elements
- Utilized localStorage to persist user preferences at client-side
- Used JQuery to facilitate the reservation form submission
- Deployed the website using Netlify and Heroku

🔗 <https://qttrip-dynamic-saifan-shaikh.netlify.app/>

HTML CSS JavaScript Bootstrap REST API DOM Manipulation

JQuery

Buildout - XBoard (02 April 2022 - 30 April 2022)
A dynamic news feed website

- Built XBoard using HTML, CSS, Bootstrap, JavaScript and JQuery from scratch
- Utilized the figma file to understand the design requirements
- Used Accordions and Image Carousel to improve UI
- Fetched news content from flipboard's RSS feed using REST API
- Deployed the website to Netlify

🔗 <https://saifan-xboard.netlify.app/>

HTML CSS JavaScript Bootstrap JQuery REST API

QKart (02 May 2022 - 10 July 2022)
An E-commerce application

Frontend

- Implemented the core logic for authentication, shopping cart and checkout
- Improved UI by adding responsive design elements for uniform experience across different devices
- Utilized REST APIs to dynamically load and render data served by the backend server
- Deployed website to Netlify

Backend

- Built the complete set of REST APIs for an E-commerce application following the best practices
- Followed a layered approach for easy maintenance
- Used MongoDB NoSQL database for data storage
- Implemented multiple authentication schemes
- Wrote unit and integration tests to test the implementation

🔗 <https://qkart-saifan.netlify.app/>

HTML CSS REST API React JS React Routing Search Debouncing

Responsive Design Node.js Express.js Mongo DB JWT Token

Password Authentication Unit & Integration Testing