

Omkar More

Mumbai, Maharashtra
[GitHub](#)

Omkarmore0702@gmail.com
[LinkedIn](#)

[LeetCode](#)
7021011068
[Portfolio](#)

SUMMARY

Software Developer proficient in Java with expertise in HTML, CSS, and JavaScript. Experienced in building applications with ReactJS and NodeJS. Strong problem-solving skills and commitment to delivering high-quality code.

EDUCATION

Bachelor of Science in
Information Technology
University of Mumbai, Jun 2022

HSC
Board of Maharashtra,
March 2019

SSC
Board of Maharashtra,
March 2017

WORK EXPERIENCE

63Moons Technology LTD, July 2022 - April 2023

Customer Success (Trainee) - Application Support

- Took ownership of Backoffice application support, providing technical and functional assistance to brokers and institutional clients.
- Managed log analysis, SQL Server and IIS configuration, application installation, and various database activities, including restoration, tuning, user, and database creation.
- Writing SQL queries to fetch for data require for analysis and identify the issues or resolve client queries. Deployed releases to UAT and Production servers upon receiving UAT signoff from the Operations team and conducted testing in UAT and the company's environment.
- Prioritized and managed issues, queries, changes, and enhancements, using Zendesk to create and track issue tickets, ensuring timely resolution.
- Co-ordinating with the Members IT team, support team and attending open points meetings whenever needed.

TECHNICAL SKILLS

Languages : Java, JavaScript, HTML, CSS
Libraries : ReactJS, NodeJS, Redux Toolkit, React Router Dom, SCSS, Material UI, Bootstrap, Axios
Database : SQL, MongoDB
Dev Tools : Visual Studio Code, Eclipse, GitHub, SQL Server Management server, Postman

CERTIFICATIONS

- Ultimate React Template Course (Codedamn)
- TCS NQT Scorecard (9th dec 2023)
- Advanced Office Automation (Saraswati Computers Academy, 2016-2018)

PROJECT:

Easy Park :- In the 'Easy Park' project, I developed a parking application that connects customers with available parking spaces. Vendors can list their spaces, and customers can search for nearby options, negotiate pricing, and enjoy real-time information on vehicle and slot availability.

YouTube Clone :- Developed a responsive and user-friendly YouTube clone application for seamless video streaming, utilizing technologies such as React, Material-UI, REST API, React Router DOM, and Axios, Created a weather forecast application using React and RapidAPI's, providing accurate and up-to-date weather information.

Crypto App:- Built a Crypto App using React to display live prices and charts of various cryptocurrencies, empowering users to make informed investment decisions.