B SHIKKANDAR BADUSHA

+91 9080830072 ♦ Muthu nagar, Ganthigramam, karur-639004, Tamilnadu, India

mohammedshikkandar1@gmail.com \$\text{https://www.linkedin.com/in/shikkandar-baduhsa/} \$\text{https://github.com/shikkandar}\$

SUMMARY

Detail-oriented and versatile Full Stack Developer with hands-on experience in designing and developing dynamic web applications using React, Node.js, and MongoDB. Proven ability to deliver scalable solutions that enhance user experience and optimize performance. Skilled in front-end and back-end technologies, with a strong foundation in HTML, CSS, JavaScript, and a passion for continuous learning and innovation in software development.

EDUCATION

Builders Engineering College

Completed 2024

Bachelor of Engineering in Computer Science and Engineering

RELEVANT COURSEWORK

Undergraduate: Data Structures and Algorithms, Operating Systems, Database Management Systems, Computer Networks, Computer Architecture & Organization, Probability Theory, Discrete Mathematics, Algebra and Number Theory, Compiler Design, Theory of Computation

SKILLS

Languages HTML, CSS, SASS, JAVASCRIPT, PYTHON

Database MongoDB

Libraries/Framework ReactJS, ExpressJS, NextJS, Shade cn, lucuid React, Tailwind ,Boostrap ,MUI

Technologies/Tools NodeJS, Git, AWS-basics, Linux-basics, Starpi

COURSE COMPLETON CERTIFICATES

	TITLE	CERTIFICATE RECEIVED BY	CERTIFICATE LINK
1	HTML-5	IIT-MADRAS-GUVI	Certificate Link
2	CSS-3	IIT-MADRAS-GUVI	Certificate Link
3	BOOTSTRAP	IIT-MADRAS-GUVI	Certificate Link
4	JAVASCRIPT	IIT-MADRAS-GUVI	Certificate Link
5	REACT JS	IIT-MADRAS-GUVI	Certificate Link
6	MY SQL	IIT-MADRAS-GUVI	Certificate Link
7	MONGO DB	IIT-MADRAS-GUVI	Certificate Link
8	NODE JS	IIT-MADRAS-GUVI	Certificate Link
9	FULL STACK DEVELOPMENT	IIT-MADRAS-GUVI	Certificate Link

WORK EXPERIENCE / INTERNSHIP

Full Stack Developer at Digital EPCS

• As a full stack developer at Digital EPCs, I developed and maintained scalable web applications, utilizing a range of technologies. This role allowed me to refine my coding skills, improve system performance, and collaborate closely with cross-functional teams to deliver robust digital solutions.

Full Stack Developer Internship at Knock the Global Tech

• At Knock the Global Tech, I completed a full stack developer internship where I designed and built comprehensive web applications. This role enhanced my proficiency in both front-end and back-end technologies, fostering my problem-solving and teamwork abilities.

MERN Stack Developer Internship at Forlius Technology

• During my internship at Forlius Technology, I honed my skills in the MERN stack, working on real-world projects. I developed dynamic web applications, collaborated with a talented team, and gained valuable experience in full-stack development.

PROJECTS

Moviflex website WebSite Link

- Designed and implemented a dynamic user interface using React, ensuring a responsive and engaging user experience for the Moviflex website.
- Developed a robust backend with Node.js and Express, optimizing data management and ensuring seamless interaction between the frontend and MongoDB database.

Builders Engineering College Website

WebSite Link

- Developed the Builders Engineering College website with a responsive design using HTML, CSS, JavaScript, and React, ensuring optimal user experience across devices.
- Implemented a scalable backend with Node.js, Express, and MongoDB for efficient data management and enhanced performance.

Al-Quran Website WebSite Link

- Developed a multilingual Quran website with a single landing page, integrating regional languages and audio options for enhanced user accessibility.
- Implemented diverse language support and audio functionality for Quranic recitations, providing an inclusive and holistic user experience.

Ecommerce-application

WebSite Link

- Expert in developing MERN stack e-commerce applications with seamless Razor pay integration, ensuring secure and efficient payment processing.
- Proficient in MongoDB, Express.js, React.js, and Node.js, delivering robust, scalable, and user-friendly web solutions.

Builders Engineering College Student Assistant

WebSite Link

- Designed an interactive web interface using HTML, CSS, and JavaScript for easy navigation and user engagement.
- Developed dynamic features, including a CGPA calculator and content presentation for Anna University results and study materials, leveraging JavaScript and DOM manipulation.

Nike Shoes Shopping Website

WebSite Link

- Experienced in developing a Nike shopping cart application using React and Context API, providing a dynamic and responsive user interface.
- Proficient in state management, creating a seamless and efficient shopping experience with features like product listing, cart updates, and checkout.

Library Management System

WebSite Link

- Developed a library management system using React, Formik, and JSON Server, providing an intuitive and efficient interface for managing books and borrowers.
- Implemented features such as book cataloging, borrower management, and loan tracking, ensuring efficient data handling and a user-friendly experience.

IETE Website WebSite Link

- Experienced in developing an IETE website using React, ensuring a modern and intuitive user interface.
- Implemented features such as event management, member registration, and resource library, prioritizing usability and functionality.

Weather Application

WebSite Link

- Developed the Builders Engineering College website with a responsive design using HTML, CSS, JavaScript, and React, ensuring compatibility across devices.
- Implemented a scalable backend utilizing Node.js, Express, and MongoDB to manage data efficiently and optimize overall website performance.

Simple Calculator

WebSite Link

- Designed an interactive web interface using HTML, CSS, and JavaScript to optimize navigation and user engagement.
- Developed dynamic features like a CGPA calculator and content presentation for Anna University results and study materials, utilizing JavaScript and DOM manipulation for enhanced interactivity and functionality.