

#### Contact

- **J** 8884231443
- → ashfaq.1997.b@gmail.com
- Bangalore
- Portfolio
- MohammedAshfaql
- in mohammedashfaql

#### **Education**

#### **FullStack Web Development**

Masai School July 2024-present

#### **Bachelor of Commerce**

**GITAM University** September 2017 - September

## Technical Skills

JavaScript

MongoDB

Node.js

React

Express.js

Git

CSS3

ري

HTML5

# Soft Skills

Adaptability

Teamwork

Problem Solving

Time Management

### **Achievements**

**Senior State Athletics** 

Championship

CTAF

#### Certifications

**DevOps** ⊘ NareshIT

Masai Speaking Marathon 🔗

Masai School

# **Mohammed Ashfaq**

**Full Stack Web Developer** 

# Professional Summary

Dynamic Full Stack Web Developer skilled in JavaScript, Node.js, and React.js with strong expertise in the MERN stack. Proficient in MongoDB for efficient database modeling. Excels in applying Generative AI for innovative solutions and quickly learning new technologies to enhance development processes.

# **Experience**

**Aakash Education Services Limited** 

Operations

July 2023 -

Manager

June 2024

- · Collaborated with technical teams to solve software and hardware issues, ensuring smooth operations and aligning with the role's need for troubleshooting and problem-solving skills.
- Customized internal software with applications developers to improve usability, demonstrating experience in enhancing user interfaces, relevant to frontend development responsibilities.
- · Analyzed data and generated reports for decisionmaking, highlighting proficiency in data handling, benefiting backend development and API integration.

# **Projects**

LetsChat Live Demo Link Github Repo Link

JavaScript React Node.js

Express.js

MongoDB

Git CSS3 HTML5

- Developed with the MERN stack (MongoDB, Express.js, React.js, Node.js), showcasing proficiency in each component.
- Built a real-time messaging application with typing indicators and read receipts using the MERN stack.
- Developed features for media sharing, user profiles, and real-time notifications.
- Integrated real-time messaging with typing indicators and instant delivery for efficient communication.

Calories Tracker Live Demo Link Github Repo Link

JavaScript React Git Express.js Node.js

MongoDB CSS3 HTML5

- · Developed a web application to track and manage user caloric intake using the MERN stack.
- Implemented QR code generation for nutritional information sharing.
- Designed features to calculate total calories for selected food items.
- Conducted extensive testing and debugging for reliability and stability, ensuring accurate calorie tracking and sharing via QR codes.