

Ganesh More

Full Stack Developer

Enthusiastic and detail-oriented **Full Stack Developer** seeking an entry-level position to apply my knowledge of **frontend and backend web technologies** including **React.js, Node.js, Express.js, and MongoDB**. Passionate about building scalable, user-friendly applications and eager to contribute to real-world projects while continuously learning new tools and frameworks.



✉ ganeshmore775593@gmail.com

📍 Talmod, OSMANABAD, India

🐙 github.com/ganesh-j-more

📞 7755938478

🌐 linkedin.com/in/ganeshmore491

EDUCATION

Bachelor of Computer Science (BCS) Dr. Babasaheb Ambedkar Marathwada University

07/2024 - Present

Courses

- **Year:** 2025 – Present
(Currently in 2nd Year)

WORK EXPERIENCE

Independent Developer (GitHub Projects) Workplace/Company

05/2025 - Present

Achievements/Tasks

- **Amazon Clone** – Built a responsive e-commerce front-end using HTML, CSS, and JavaScript with product listings and cart UI.
- **Weather Web App** – Created a weather forecast app using JavaScript and OpenWeather API integration.
- **Tic-Tac-Toe Game** – Developed a browser-based game with dynamic UI updates using JavaScript.
- **Order Payment Card UI** – Designed a responsive payment interface using HTML and CSS.
- **Daily MERN Stack Practice** – Practiced backend and frontend integration with MERN (MongoDB, Express, React, Node).
- **Daily DSA Practice** – Implemented daily Data Structures and Algorithms in C++ to improve problem-solving skills.

SKILLS

HTML

CSS

JavaScript

React.js

Node.js

Express.js

MongoDB

Git

GitHub

REST API

JSON

VS Code

Postman

Chrome DevTools

PERSONAL PROJECTS

Ganesh more

CERTIFICATES

Be10x Certificates (AI Uses)

Create presentations using AI in under 5 min, Analyse data using AI in under 30 min, Code and Debug using AI in under 10 min

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Learning English / Communication Skills

Gaming / Puzzle Solving

Open Source Contribution

Problem Solving & Coding Challenges (DSA)