# JASVANT MADDHESHIYA

jaswantmaddheshiya@gmail.com https://www.linkedin.com/in/mr-jas91 8423042042 Gorakhpur, Uttar Pradesh, India

Dedicated software developer with 2 years of self-practice in JavaScript, Node.js, and React.js. Proven ability to build and showcase projects demonstrating strong skills in web development. Eager to leverage technical expertise and enthusiasm for exploring new technologies in a challenging role.

#### Core Skills

Javascript,python,C++,C,Web technology, HTML, CSS, React.js, Vite, Node.js, Expressjs,Databases,MySQL,Mongodb, Version control,Git,GitHub, Problem Solving skill,Aptitude, DSA

#### Education

Database Mongodb

Institute of Technology and
Management
Aug 2021 - Present
Bachelor of Technology

Shri Sant Lal Inter College
Jul 2019 - Jul 2021
Higher Secondary school Certificate PCM
GPA 69

Bapu Ramkaran Singh Challenger Inter College Jul 2017 - Jun 2019 Secondary School Certificate Math + Science GPA 86

## Languages

Hindi (Fluency) English (Basic)

Certificates
Web development
Udemy

Jul 2023

CSE/IT

## Work Experience Projects

Jan 2023

Body colour changer <u>GitHub</u> <u>Live</u>

A React.js application that utilizes Context API to manage global state, allowing users to dynamically change the background color of the page. Demonstrates effective use of global state management and modern front-end technologies to enhance user experience.

### Todo. <u>GitHub</u> <u>Live</u>

Feb 2023

A responsive React.js application featuring a user-friendly interface for managing tasks. Users can easily add, modify, and mark tasks as complete, demonstrating effective use of TailwindCSS for styling and Context API for state management.

### Currency converter. GitHub Live Mar 2023

A real-time currency conversion application built with React.js that uses an API to fetch and display up-to-date exchange rates. Users can convert between different currencies instantly, showcasing the integration of live data and effective front-end development techniques.

### E- commerce GitHub

Jun 2024 - Present

A full-stack e-commerce platform featuring separate user and admin pages. The frontend is designed with React, TailwindCSS, and DaisyUI for a modern and responsive user experience. The backend, built with Node.js, Express.js, and MongoDB, handles data management, while Cloudinary and Multer manage image uploads. This comprehensive solution aims to offer a seamless shopping experience and robust administrative controls.