# Flansh Gajbhiye

# Full Stack Web-Developer

Dynamic and results-driven Full Stack Developer having React proficiency with a passion for creating visually appealing, user-friendly, and effective websites. Seeking to leverage my versatile technical skills, creative problem-solving abilities, and passion for delivering exceptional user experiences, while continuously learning and growing professionally.

rickygajbhiye1137@gmail.com

Nagpur, Maharashtra.

in linkedin.com/in/flanshgajbhiye

8600390716

👿 flanshdev.vercel.app/

github.com/Flansh1137

### TRAINING EXPERIENCE

# Web Development Trainee

AlmaBetter 🗷

07/2022 - 09/2023

Bengaluru (Remote)

Skills: MERN, Search Engine Optimization, DSA, Monitoring, Team work, Business Communication

- Gained hands-on experience in front-end with back-end programming languages and tools such as Node.js and using databases such as MongoDB
- Created and optimized web applications, utilizing front-end frameworks like React and back-end frameworks like Express.
- Secured a place in the top 5% of students in the cohort of 150 students, and worked as an SME.

## **ACADEMIC PROJECTS**

#### Reserve Bus

AlmaBetter Verified Project

Tags: MERN , Location API, Redux-thunk, Axios , Efficiency , Validation

- Developed a **bus ticketing platform** that allows users to search book, and manage.
- Technology used Reac, Tailwind CSS, react-redux, NodeJS, MongoDB

### Resume Builder

AlmaBetter Verified Project

Tags: React.js, react-Redux, Vanilla CSS, Material UI, Frontend

- Designed & Developed a user-friendly Resume Builder web application that allows users to download resumes in pdf format.
- Implemented React and Material UI for designing the application's user interface and React-redux for state management, JSPDF download PDF files directly from your web pages to your personal device.
- Improved project efficiency by implementing validation on all the existing input fields, and extensive testing was carried out, reducing the project's time complexity by 20%.

# BookMyShow

AlmaBetter Verified Project

Tags: HTTP request, Postman, Mongo db Database, Local Storage, Time Complexity

- Created a user-friendly platform allowing them to book & manage tickets for movies.
- Utilized NodeJS and ExpressJS for API creation and MongoDB atlas for storing and fetching data. For responsive UI designing, Tailwind CSS is used.
- Improved project efficiency by implementing API documentation and testing using the POSTMAN tool. Also, it reduced the project's time complexity by 15%.

## **TECH STACK**

Languages & Tools

HTML5, CSS3, JavaScript, PHP, MongoDB

Libraries & Frameworks

React.js, Node.js, Express.js, BootStrap, CSS

**Platform** 

VS Code, MongoDB Atlas, Netlify, Render, GitHub, Postman

## RELEVANT COURSEWORK

Creating a Website in 1 Hour 

Udemy

## **INTERNSHIP**

GAGS (09/2022 - 02/2023) 
Worked as an CRM intern at GAGS Nagpur.

# **EDUCATION**

Master of Computer Applications
 JD College Of Engineering &
 Management

09/2023 - Pursuing

 Bachelor of Commerce in Computer Application

Dr. Ambedkar Institute of Management Studies and Research

2020 - 2023 CGPA : 8.83 || Nagpur, Maharashtra

— HSC - XII std (2020)

Mahatma Gandhi Junior College 🗷

Percentage - 64% || Nagpur, Maharashtra

— SSC - X std (2018)

Mahatma Gandhi High School 🗷

Percentage - 65% || Nagpur, Maharashtra

### INTERESTS

Sports Dance

Volunteering