

Contact

- **J** 9325753406
- 2001maheshtidgam@gmail.com
- Nagpur, Maharashtra
- Portfolio
- maheshtidgam
- in mahesh-tidgam

Education

Full Stack Web Developer

Masai School April 2024-present

Bachelor's of Engineering (Computer Technology)

Yeshwantrao Chavan College Of Engineering

August 2019 - June 2023

Technical Skills

python

Redux

React

MvSQL

CSS3

HTML5

MongoDB

JavaScript

Soft Skills

Adaptability

Time Management

Problem Solving

Teamwork

Achievements

Masai Speaking Marathon 🔗 Masai School

Certifications

HackerRank

SQL (Basic) Certificate 🔗 HackerRank **SQL** (Intermediate) Certificate



Mahesh Ganesh Tidgam

Full Stack Web Developer

Professional Summary

Dynamic Full Stack Web Developer equipped with strong proficiency in the MERN stack and skills in Node.js and React.js. Adept at using Generative AI to innovate and swiftly adapt to new tech stacks. Exceptional in collaboration, problem-solving, and translating project requirements into scalable applications.

Projects

VisionBoard Live Demo Link Github Repo Link

JavaScript HTML5 CSS3

- · Developed core drawing functionalities and intuitive text tools.
- Enhanced user interface through CSS styling for clean and accessible design.
- Implemented features like zoom & navigation, sticky notes, and whiteboard management.

Weekend Planner Live Demo Link Github Repo Link

JavaScript HTML5 CSS3 React

- Built landing page and date selection page using React.
- · Integrated trip planning features for organizing weekend activities.
- Implemented user-friendly interface and intuitive navigation for seamless planning.

WatchCraft Live Demo Link Github Repo Link

analog watches.

- HTML5 CSS3 Bootstrap JavaScript • Developed and implemented an interactive and
- Created detailed, user-friendly product pages, including images and specifications to provide clear product information.

responsive e-commerce website for selling digital and

- Collaborated effectively with a team to integrate components, ensuring seamless functionality and user experience.
- Applied animations such as smooth transitions, hover effects, and dynamic loading to enhance overall user engagement and experience.