



Contact

- 📞 6307024581
- ✉️ abhi8483999@gmail.com
- 🏡 Chandrapur, Maharashtra
- 📄 Portfolio
- 👤 Abhi-5174
- 💻 abhi-vishwakarma-35b989347

Education

Currently Pursuing Web Development

Masai School
September 2024-present

Polytechnic Diploma in Computer Science

Bajaj Polytechnic Chandrapur
September 2021 - June 2024

Higher Secondary School in Computer Science

Sardar Patel Mahavidyalaya
June 2019 - April 2021

Technical Skills

Responsive Web Design

RESTful APIs MongoDB

Express.js Node.js Git

JavaScript CSS3 HTML5

Soft Skills

Teamwork

Attention to Detail

Abhishek Vishwakarma

Node JS Developer

Professional Summary

I am a passionate backend developer based in Maharashtra, India, with a keen interest in full-stack web development. Currently pursuing 30 week Full-Time web development course at Masai School, Bengaluru. My goal is to create seamless, efficient, and user-friendly applications by leveraging modern backend technologies while also applying my knowledge of HTML, CSS, and JavaScript on the frontend.

Projects

Simple Programming Language

[Live Demo Link](#) [Github Repo Link](#)

HTML5 CSS3 JavaScript Git

Responsive Web Design

- Worked collaboratively in a team of 5 to develop a simple programming language in just 3 days, emphasizing teamwork and time management.
- Utilized technologies such as HTML, CSS, JavaScript, and Firebase Realtime Database to build core functionalities including variable declarations and control flow structures.
- Played a role in managing GitHub conflicts and assisted in database management, ensuring a smooth project workflow.

Employee manager

[Live Demo Link](#) [Github Repo Link](#)

HTML5 CSS3 JavaScript Node.js Express.js

MongoDB Responsive Web Design

- Developed a web-based tool for task logging, time tracking, and real-time feedback with role-based authentication system using JWT and bcrypt for robust access control.
- Implemented a password reset functionality via email using Nodemailer and SMTP for user convenience.
- Utilized MongoDB's \$lookup for efficient nested data retrieval, enhancing data access layers.
- Designed and maintained server-side applications using Node.js and Express.js, ensuring high performance and reliability.