

TUSHAR DATTATRAY GOSAVI

B.E. - Computer Engineering

Ph: +91-7249834015

Email: 21511719.dypit@dypvp.edu.in Pune, Maharashtra, India - 411018

LinkedIn: https://www.linkedin.com/in/tushar-gosavi-

121374261/



BRIEF SUMMARY

I'm a skilled programmer in Java with a strong background in web development and computer science fundamentals. Proficient in HTML, CSS, and JavaScript, I specialize in building dynamic websites using React.js and Next.js. I'm passionate about crafting user-centric solutions and contributing to innovative projects. Eager to leverage my expertise in a collaborative environment that fosters learning and growth.

KEY EXPERTISE

Core Java HTML CSS Javascript React.js Node.js Express.js MongoDB C++ SQL

EDUCATION

Dr. D. Y. Patil Institute of Technology

2021 - 2025

B.E. - Computer Engineering | CGPA: 8.89 / 10

Shri Sadguru Gangageer Maharaj Science Gautam Arts and Sanjivani Commerce College Kopargaon,

2021

Kopargaon

12th | MSBSHSE | Percentage: 94.33 / 100

Madhyamik Vidyalaya Brahamangaon, Brahamangaon, Kopargaon

2019

10th | MSBSHSE | Percentage: 87.80 / 100

INTERNSHIPS

EduNexa Tech 15 Dec, 2023 - 15 Jan, 2024

Key Skills: Responsive design HTML CSS Version Control JavaScript React Next

During my internship at EduNexa Tech, I crafted a dynamic portfolio website to showcase my web development skills. Additionally, I successfully designed and implemented a fully functional blog website, demonstrating proficiency in content management. Furthermore, I contributed to the development of an e-commerce website, gaining hands-on experience in the creation of online retail platforms.

PROJECTS

Global book finder

01 Jun, 2024 - 01 Jul, 2024

Team Size: 1

Key Skills: React.is Node.is Javascript MongoDB CSS

Project Link: https://github.com/TusharGosavi23/bookHive.git

- Developed full-stack web app with React and Node.js.
- Utilized MongoDB for database.
- Integrated Google Books API for global book info.
- · Implemented user authentication.

Time Table Generator

Team Size: 5

Key Skills: HTML CSS JavaScript React Mongodb

- Time Table Generator is a platform designed to organize college lectures efficiently.
- It addresses the limitations of existing systems by allowing the admin to input teacher information and subjects.
- The system then generates a timetable without any conflicts between lectures.
- Developed using HTML-CSS for styling and ReactJs for interactive user interface.

Web Based Book Management System

Team Size: 3

Key Skills: HTML CSS JavaScript ExpressJs MongoDB

Project Link: https://github.com/TusharGosavi23/Web-Based-Book-Management-System.git

- Grants admin privileges for updating book information as necessary.
- Front end design with HTML, CSS, JavaScript.
- Used Express.js, Node.js for backend logic.
- Utilizes MongoDB for relational database storage.

ASSESSMENTS / CERTIFICATIONS

Fundamentals of Full Stack Development

Networking Basics

Cloud Foundations

Web Development Bootcamp

WEB LINKS / IMs

WhatsApp - https://wa.me/qr/72DIEXJIMR4MA1

• Github - https://github.com/TusharGosavi23

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: Sant Tukaram Nagar , Pimpri colony , Pimpri Chinchwad, Maharashtra, Pune, Maharashtra, India - 411018

Date of Birth: 23 Apr, 2003

Known Languages: Marathi, English, Hindi

Permanent Address: At. Post Bramhangaon, Tal-Kopargaon, Dist-Ahmednagar, Kopargaon, Maharashtra, India - 423601 **Phone Numbers:** +91-7249834015, +91-7249834015

 $\textbf{Emails:}\ 21511719.dypit@dypvp.edu.in\ ,\ tushargosavi5917@gmail.com$