

Tushar S Jain

 Bangalore, India

 +91 7406279006

 tusharjainmandoth@gmail.com

 [tuharsiain](#)

 [tusharsiain](#)



As a 2nd-year B.Tech student specializing in Artificial Intelligence and Machine Learning, I'm actively building a strong foundation in programming, data structures, and AI concepts. Passionate about solving real-world problems through technology, I'm exploring machine learning, web development, and software engineering through hands-on projects and continuous learning. Eager to grow, I'm looking for opportunities that help me apply my skills, collaborate on impactful projects, and deepen my understanding of AI and software systems.

EDUCATION

The oxford college of engineering

2023-2027 | Bengaluru, India

- B.E. - Artificial Intelligence & Machine Learning | CGPA: **8.3 / 10**

St Joseph Pre-University College

2021-2023 | Bengaluru, India

- 12th | Percentage: **83.5 / 100**

St Mira's High School

2009-2021 | Bengaluru, India

- 10th | S | Percentage: **96 / 100**

SKILLS

SOFT SKILLS - Communication, Presentation, Problem Solving, Critical Thinking, Team Work

TECHNICAL SKILLS – Python, DSA, HTML, CSS, Javascript, C/C++, Machine Learning and Algorithms

LANGUAGES - English, Hindi, Marwadi, Kannada

CERTIFICATIONS

Introduction to python | Basics of python

Key Skills: Python

CSS3

Key Skills: CSS CSS Flexbox

Fundamental of full stack development

Key Skills: HTML5 CSS Javascript GIT

Basics of Computer Networking

Key Skills: Computer Networking

Html5

Key Skills: HTML5

PROJECTS

DBMS logistic management

Team Size: 4

Feb 2025 - Mar 2025

Key Skills: Node js express mysql

Project Link: <https://github.com/tusharjain91e3/logistics-dbms-project>

Technologies used: EJS, Node.js, CSS, MySQL, and supporting libraries

Developed a web-based platform for managing shipment bookings, tracking parcels, and overseeing logistics operations.

Key features included:

- Shipment Booking & Tracking:** Allowed users to create shipments and view real-time status updates.
- Admin Dashboard:** Enabled admins to update delivery progress and manage user requests.
- User Authentication:** Implemented secure login/signup for users and admins.
- Database Design:** Created normalized MySQL schema for efficient data retrieval and management.
- Frontend Integration:** Used EJS and CSS for a responsive and clean user interface.
Collaborated on full-stack development, ensuring seamless flow between frontend forms and backend operations.

To do list

Team Size: 1

Key Skills: Node.js, Express, MongoDB

Project Link: [GitHub - To-Do List by Tushar](#)

To-Do List Web App

Technologies used: EJS, Node.js, Express, CSS, and MongoDB (via Mongoose)

Built a dynamic and responsive web application to help users manage daily tasks and boost productivity.

Key features included:

- **Task Management:** Users can add, view, and delete tasks in real time.
- **Custom Lists:** Enabled users to create separate to-do lists by entering unique URLs.
- **Database Integration:** Used MongoDB to store and retrieve task data with Mongoose ODM.
- **Clean UI:** Designed a minimalistic interface using EJS and CSS for a smooth user experience.
Handled full-stack development and focused on building RESTful routes and schema-based database models.

PERSONAL DETAILS

Gender: Male

Current Address: #49/1/1 KB Temple Street, 6th block, 9th cross, Rajajinagar Bangalore-10, Bengaluru, Karnataka, India -560010

Date of Birth: 1 June,2005

Phone Number: +91-7406279006

Emails: tusharjainmandot@gmail.com tusharjainmandoth@gmail.com