

# Mandar Kulkarni

Java | Advanced Java | React.js | JavaScript | Tailwind CSS | HTML | CSS | MongoDB | MySQL | Oracle SQL | Git | GitHub

 **Contact:** +91-7024990349

 **Email:** [kulkarnimandar702@gmail.com](mailto:kulkarnimandar702@gmail.com)

 **Portfolio:** <https://mandarportfoliowebpage.netlify.app/>

**GitHub:** <https://github.com/Mandar-123-code>

**LinkedIn:** <https://www.linkedin.com/in/mandar-kulkarni-7a6914290/>

## Professional Summary

A self-driven and detail-oriented engineering graduate with strong expertise in Java, React.js, JavaScript, HTML, and CSS. Built and deployed multiple real-world projects including task management and PDF utilities. Actively seeking a full-time role as a Java Full Stack Developer where I can contribute to building scalable and user-focused web applications.

## Technical Skills

**Frontend:** React.js, HTML, CSS, Tailwind CSS, JavaScript

**Backend:** Java, Spring

**Databases:** MySQL, Oracle SQL, MongoDB

**Tools:** Git, GitHub, VS Code

**Soft Skills:** Communication, Teamwork, Problem-solving, Adaptability

## Projects

### • Portfolio Website

<https://mandarportfoliowebpage.netlify.app/>

Designed and developed a personal portfolio website to showcase projects, skills, and contact information. Features responsive design, dark mode toggle, and animated UI elements.

**Tech Stack:** JavaScript, Tailwind CSS, HTML

- **Todo App**

<https://tasklistitems.netlify.app>

Developed a task management app using React.js that allows users to add, delete, and mark tasks as completed. Built with reusable components and deployed via Netlify.

**Tech Stack:** React.js, JavaScript, HTML, CSS, Tailwind CSS

- **Text Utility App**

<https://txt-util.netlify.app>

Built using React.js, this app includes text manipulation tools like case conversion, word/character count, and whitespace removal. Designed with functional components and state management.

**Tech Stack:** React.js, JavaScript, HTML, CSS, Tailwind CSS

- **PDF Merger Web App**

<https://pdfmergerapp2025.netlify.app/>

Created a client-side PDF merging tool that allows users to upload multiple PDF files and combine them. Showcases file input handling and UI logic in JavaScript.

**Tech Stack:** JavaScript, HTML, CSS

- **Currency Converter App**

<https://currencyappconverter.netlify.app>

Built a real-time currency converter that fetches live exchange rates from an API and allows users to convert between different currencies.

**Tech Stac:** JavaScript, HTML, CSS, API

- **Unit Converter App**

<https://converter-unit-app.netlify.app>

Developed a unit converter to convert length, weight, temperature, and other units with an easy-to-use interface.

**Tech Stack:** JavaScript, HTML, CSS

## **Education**

**B.E. - Electronics & Telecommunication Engineering (With Distinction)**

AISSMS College Of Engineering, Pune | CGPA: 9.51 / 10 | 2021 – 2025

## **Higher Secondary (12th) – MPBSE**

Ujjain Public School, Ujjain | Percentage: 86.40% | 2020

## **Secondary (10th) – MPBSE**

Ujjain Public School, Ujjain | Percentage: 91% | 2018

## **Internships**

Dec 2023 – Jan 2024

Data Science Intern | C.S.M Digital Technologies

- Used Pandas and NumPy for data preprocessing and cleaning.
- Applied feature engineering to improve model accuracy.
- Trained regression models using Scikit-learn for house price prediction.
- Deployed the model using Flask to demonstrate web integration.
- Improved model accuracy by approximately 15% through effective feature selection.
- Project Link: <https://house-price-predictor-blhf.onrender.com/>

## **Extra Curricular Activities**

Playing the Tabla – Passionate about rhythm, discipline, and musicality.

Playing Chess – Improves strategic thinking and problem-solving.

Playing Cricket – Enhances teamwork, communication, and leadership.

## **Personal Details**

**Gender:** Male | **Marital Status:** Single | **DOB:** 13 Sep 2002

**Languages:** English, Hindi, Marathi

**Current Address:** Pune, MH | **Permanent Address:** Ujjain, MP