# Adesh Datir

Pune, India | Portfolio

+(91) 9881852058 | adeshdatir01@gmail.com | linkedin.com/in/adeshdatir | github.com/adeshdatir99ad

## TECHNICAL SKILLS

Languages: Java, HTML/CSS, JavaScript, SQL Technologies/Frameworks: React, Git, GitHub

Other: Data structures, Algorithms, Object Oriented Programming, Operating System, Computer Networks, DBMS

# EDUCATION

Genba Sopanrao Moze College of Engineering (CGPA: 7.20/10)

Master of Computer Application (MCA)

Nov. 2022 – June 2024

Balewadi, Pune

D.Y. Patil International University (CGPA: 7.22/10)

Bachelor of Computer Application (BCA)

Akurdi, Pune Aug. 2018 – July 2021

#### EXPERIENCE

#### OMVSAB IT SOLUTION

Feb 2024 – May 2024

Software Engineer Intern

Pune, India

- \* Built a Gym Management System web app for member management, billing, and scheduling using Java, Spring Boot, MySQL, Apache Tomcat, HTML, CSS, and JavaScript.
- \* Developed responsive web pages for registration, login/logout, and profile updates using HTML, CSS, JavaScript
- \* Enhanced interface and performance by 15%, boosting user experience and operational efficiency by 30%.

### **PROJECTS**

## Food ordering web app | React JS and Vite, JavaScript, HTML, CSS

GitHub

- \* Developed a fully responsive food order web app featuring food categories, search, filter, add items, and checkout using frontend technologies.
- \* Designed and implemented user-friendly UI, enhancing customer experience and engagement.

# ${\bf Portfolio} \mid {\it HTML}, \ {\it CSS} \ , \ {\it JavaScript}$

GitHub

- \* Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills and projects.
- \* **Optimized** the website for enhanced recruiter engagement, showcasing personal and professional information in an appealing and user-friendly manner.

### Image Search Engine | HTML, CSS, JavaScript, Unsplash API

 $\operatorname{GitHub}$ 

- \* Developed an image search engine website that **fetches** and displays images from the Unsplash API by typing a search term.
- \* Implemented a responsive and user-friendly interface using HTML, CSS, and JavaScript, **enhancing** the user experience and accessibility.

#### Hobbies

Watching Podcast, Listening Music