

JOSHWA D'MELLO

FULL STACK DEVELOPER

CONTACT

Phone: +91 9270901303

Email: joshwadmello29@gmail.com

Address: Mumbai, Maharashtra www.linkedin.com/in/joshwa-dmello/ https://arjoshwadmello.github.io/

EDUCATION

Mumbai University, India

Bachelor's in Architecture

Aug 2017 - April 2022

Masai School

Full Stack Web Development,

MERN stack

Jun 2022 - March 2023

WORK EXPERIENCE

2021 - Present

The BAD Consultants

Architect

2020 - 2021

PENTASPACE Design Studio

Intern Architect

SKILLS

- HTML | CSS | JS
- Git | Github
- React | Redux
- MangoDB | Node Js
- Java | DSA

SOFT SKILLS

- Communication | Proactive
- Time Management

PERSONAL PROFILE

As expertise in the MERN stack and gained over 2000 hours of experience in coding as a full-stack web developer. The knowledge of both front-end and back-end technologies, such as HTML, CSS, JavaScript, React, Node.js, Express.js, and MongoDB, enables to create robust and dynamic web applications that meet the needs of their clients.

PROJECTS

MyFitnessPal

MyFitnessPal is a health and fitness tracker application.

https://github.com/dilasathapa/myfitnesspal-clone.

Website - https://cw-06-myfitnesspal.netlify.app/

Tech Stack: React | Redux | HTML | CSS | JavaScript

Group Project: 4 Collaborators | Duration: 5 Days

Features: Registering on the website by specifying fitness goals, managing user profile, food diary, exercise diary, generating printable diet and exercise report.

Areas of responsibility:

• Landing page and Data Forms | login signup page

Trivago

Trivago is an online travel booking application.

https://github.com/ArjoshwaDmello/trivago-Clone-Project

Website - https://trivago-clone0.netlify.app/

Tech Stack: HTML | CSS | JavaScript

Group Project: 4 Collaborators | Duration: 5 Days

Features: It helps to find the best deals for your hotel, cabs/ rentals car booking and also provides different packages for your favorite travel destination.

Areas of responsibility:

- Landing page and Favourites page.
- Created common components and exported them to different pages of the application