

9460914056

Mumbai, MH

ektadhawal6306@gmail.com

https://linkedin.com/in/ekta-dhawal

https://github.com/dekta

Portfolio

### TECH SKILLS

JavaScript | Node.js | Express MongoDB | API | JSON HTML | CSS

### **SOFT SKILLS**

Teamwork | Ambition Problem-Solving | Patience

### INTERESTS

Sketching.

### **EDUCATION**

### **Full-Stack Web Development**

(Full Time) Masai School, Bangalore, Karnataka July 2022 - Present

### Bachelor of Engineering (ECE)

M.B.M Engineering College, Jodhpur, Raj. August 2016 - September 2020

# EKTA-DHAWAL

# NODE JS BACKEND DEVELOPER

# **ABOUT ME**

Engineer, proactive, dynamic and multiskilled programmer with the main forte in Backend Development, having knowledge of Javascript, MongoDB, Express, Node.js, HTML, and CSS. Learning and technology enthusiast. Currently seeking opportunities to build reliable, optimised and scalable systems.

# **PROJECTS**

# Travel Pro (clone: Orbitz website)



It is a travel booking platform. Here you can book a flight ticket and hotel. It was a collaborative project of five members which was completed in five days.

#### Features:

- · Admin panel to add new hotels
- Stay page:- search hotels by city, sort hotels by rating, price etc. All details about the hotel and rooms
- · Flight page:- details of airports by city name and real-time flights available with time
- **Payment Gateway**

#### **Tech Stack:**

• Express | MongoDB | Node.js | HTML | CSS

### Areas of responsibility:

- · Authentication System
- · Hotel backend with database design
- Payment page with database design

# Streaming Dome (clone: Zee5 Website)



This website is about streaming videos It was a collaborative project of five members which was completed in five days.

### Features:

- · The lives video search feature
- Treading videos with all the information
- login/signup

### Tech Stack:

Express | MongoDB | Node.js | HTML | CSS

### Areas of responsibility:

- · Team Leader
- Fully functional home page with authentication

### **CERTIFICATES**

• Algorithmic Toolbox by University of California San Diego and offered through Coursera