



+91-9460914056



Bangalore, Karnataka



ektadhawal6306@gmail.com



[Ekta Dhawal](#)



[Ekta Dhawal](#)



[Ekta Dhawal](#)

TECH SKILLS

Node.js | MongoDB | Express

API | MySQL | AWS

HTML | CSS | JavaScript

SOFT SKILLS

Team Work | Adaptability

Problem-Solving | Empathy

INTERESTS

Sketching | Handicraft

EDUCATION

Full-Stack Web Development (Full Time)

Masai School, Bangalore, Karnataka

07/2022 - 04/2023

Bachelor of Engineering (ECE)

M.B.M Engineering College, Jodhpur, Raj.

08/2016 - 09/2020

EKTA DHAWAL

NODE.JS BACKEND DEVELOPER

PROFESSIONAL SUMMARY

Highly skilled and proactive Engineer with a knack for developing reliable and scalable systems. Proficient in Javascript, MongoDB, Express, Node.js, HTML, and CSS, with a passion for continuous learning and technological advancements. Currently seeking a challenging career in building reliable, optimized, and scalable systems.

PROJECTS

Scheduler (Tutor Booking System)

This website allows students or their parents to search for and book tutoring sessions with tutors

Features:

- Student Registration, Teacher Registration
- Login, ForgotPassword
- Search Tutor
- Book tutor with slot choices
- Give feedback
- Admin panel

Tech Stack:

- Express | MongoDB | Node.js | HTML | CSS | Node-mailer | Redis

Areas of responsibility:

- Created full website backend with database design
- Integrated API
- Created a functional Admin Panel

It was a collaborative project of five members, completed within five days.

Travel Pro (clone: Orbitz website)

It is a travel booking platform. Here you can book a flight ticket and hotel.

Features:

- Admin panel to add new hotels
- Stay page
- Flight page
- Payment Gateway

Tech Stack:

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

Areas of responsibility:

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

It was a collaborative project of five members, completed within five days.

CERTIFICATE

- LinkedIn Learning Certificate of Completion (MongoDB) 