

# FULL STACK DEVELOPMENT (ME382)

Submitted by,

Aditya Sandeep Lonkar [202101090001]

Under the supervision of

Mr. Mahajan B. Mungal (Faculty Mentor)

Submitted to,

### **SCHOOL OF MECHANICAL ENGINEERING**

MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE-412105

**MAHARASHTRA (INDIA)** 

**April**, 2024

## **Portfolio Project**

Website

Website video link: <a href="https://drive.google.com/file/d/1hm9V61p4wfZ0-https://drive.google.com/file/d/1hw9V61p4wfZ0-https://drive.google.com/file/d/1hw9V61p4wfZ0-https://drive.google.com/file/d/d/d/d/d

#### **Screenshots:**

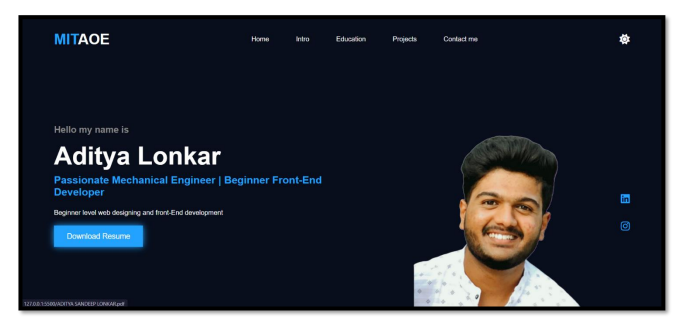


Image 1: Homepage: dark mode

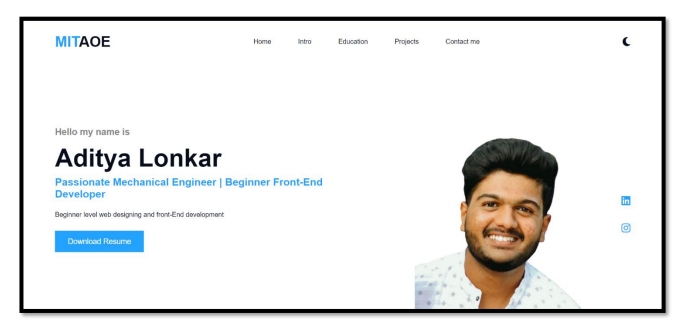
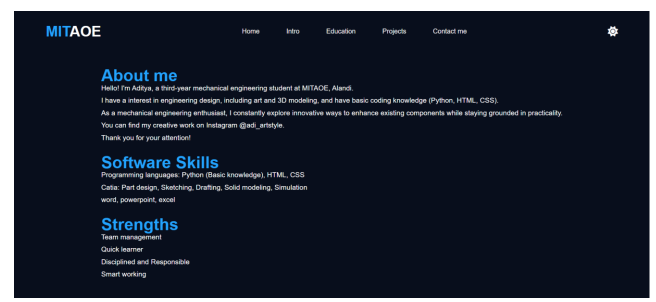
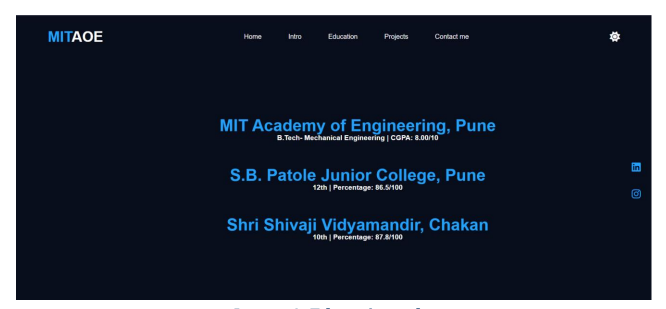


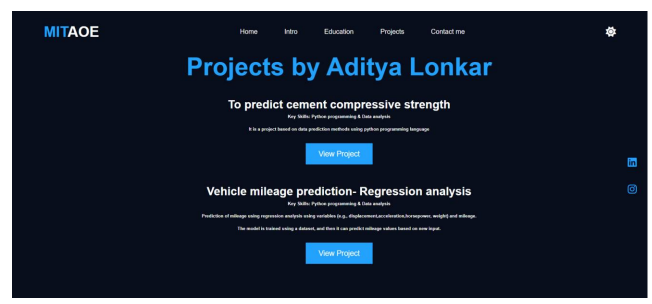
Image 2: Homepage: Light mode



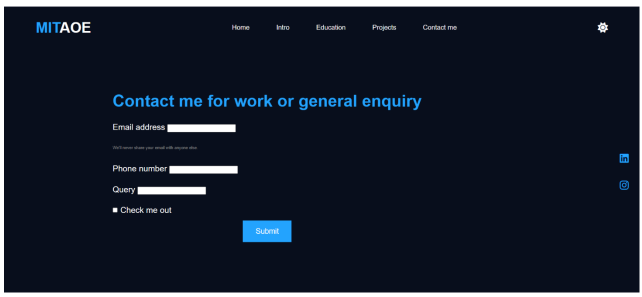
**Image 3: Introduction tab** 



**Image 4: Education tab** 



**Image 5: Projects tab** 



**Image 6: Contact me tab** 

## What I have learned from full stack development course

- 1) We focused on the essentials: HTML, JavaScript, and MySQL.
- 2) We started with HTML for building the structure of web pages
- 3) Then moved on to JavaScript for making those pages interactive and dynamic.
- 4) For storing and managing data, we learned MySQL, a popular database system.

Throughout the course, we practiced combining these technologies to create functional and responsive websites. By mastering these core elements, I feel equipped to create my own web projects confidently.