

# **IDRIS RATLAMWALA**

THIRD YEAR (B.E) COMPUTER SCIENCE
& ENGINEERING AT THADOMAL SHAHANI

ratlamwalaidris110@gmail.com | 8655011052

# **CURRENTLY LEARNING**

Flutter, AI

## **SKILLS**

#### **LANGUAGES**

C/C++, java, javascript, python, dart, asm

## LIBRARY/ FRAMEWORK

React.js, Next.js, swing, Node.js, Django

#### **OTHERS**

Express, mongodb, mysql, tailwind, aws, git, github

# **INTERESTS**

Developing websites Learning new tech DSA

#### LINKS

Github:// Idris110
Linkedin://Idris Ratlamwala
Leetcode://idris110

## **ORGANIZATION**

**SEPT-PRESENT** MAD (Mobile Application Development) TRAINEE

 Frontend development - Learnt to code HTML | CSS | JS | React from scratch.

Worked on projects: a) Personal Portfolio b) Github Clone

## **EDUCATION**

**2021-2024** - B.E. in CSE

Thadomal Shahani Engineering College | Mumbai, India CGPA: 9.4

### **PROJECTS**

## Coupon Studio | GitHub

Tech Stack: React.js, Tailwind css, Express js, MongoDB

- Built a promotion engine that automates the process of creating and managing promotional campaigns for businesses.
- A coupon generator platform that works by analyzing customer data and behavior to create targeted promotions and offers.

**The College Zone** | GitHub | Tech Stack- NodeJs, mongoDb, hbs, js, css

- Unique platform designed to provide better marketing options for college events, easy reach out to millions
- A must website for college student to solve doubts, buy/sell used books, chat with common interest peeps and confess to society.

## Intrusion Detection System | GitHub

 A complete home security system including hardware apparatus which triggers and notifys owner if any suspicious activity happens. It also uses ML algorithm inorder to prevent false detection.

Smart Hire System | GitHub | Tech Stack: React.js, Tailwind css

• Built system that simplifies and automates the hiring process matching the best candidates for the job and provide recruiters with a list of top candidates, eliminating the need for manual filtering of applications.