

# **CONTACT ME**

- Bhopal, Madhya Pradesh,462021
- ami9sin05@gmail.com
- +918602136459
- amit-singh-b465b41a4
- amit-singh-05.github.io
- Amit-singh-05

# **EDUCATION**

**B.E.** (Electrical Engineering)

RGPV, Bhopal/SGSITS, Indore

2017 - 2020

**Diploma (Electrical Engineering)** 

RGPV, Bhopal

2014 - 2017

**HSC** 

C.B.S.E / Depaul School Vindhyanagar

2014

# **TECHNICAL SKILL**

- HTML
- HIBERNATE
- CSS
- RDBMS
- JAVASCRIPT
- JAVA
- SPRING BOOT
- SQL

# **SOFT SKILL**

- Teamwork
- CreativityWork ethic
- Empathy Adaptability
- Problem-solving

# Amit Singh Full Stack Developer

# **PROFESSIONAL SUMMARY**

Innovative, task-driven professional with a strong understanding of web development, along with 30 weeks(1000+ hrs) of coding experience and excellent communication skills, seeking an entry-level position to begin my career in a high-level professional environment to make use of my interpersonal skills to achieve the goals of a company and to intensify my skillset along the way

# **PROJECTS**

## **Kimaye-Clone**

https://github.com/Amit-singh-05/kimaye-Clone

Kimi is a fruits delivery application and we created clone of its website

#### Features

- Location recognition by pin code
- Sorting features for products
- Wishlist feature (additional)

#### Tech-Stack

HTML | CSS | JAVASCRIPT

#### Responsibility

- Was responsible for the navigation bar of the landing page and all other pages
- Was responsible for location detection feature using pin code
- Responsible for login and sign-up page
- Was responsible for cart page and wish list feature
- Was responsible for the payment page

## **Mailtrap-Clone**

https://github.com/Amit-singh-05/anxious-love-3470

Mailtrap is a testing tool and we created clone of its website

#### Tech-Stack

HTML | CSS | JAVASCRIPT | JSON server

#### Responsibility

- Responsible for login and sign-up page
- Responsible for JSON server implementation feature

#### **Arduino Based Underground Cable Fault Detection**

Detect the exact location of fault in the underground cables from the feeder end in km by using an Arduino-UNO

# Tech-Stack

Proteus | Arduino