



Amit Singh

Full Stack Developer

CONTACT ME

-  Bhopal, Madhya Pradesh, 462021
-  ami9sin05@gmail.com
-  +918602136459
-  <https://www.linkedin.com/in/amit-singh-b465b41a4>
-  <https://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
- CSS
- JAVASCRIPT
- JAVA
- PLC
- SCADA

SOFT SKILL

- Teamwork
- Creativity
- Empathy
- Work ethic
- Adaptability
- Problem-solving

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

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