

#### **GET IN TOUCH!**

#### Mobile:

+91-9381170912

#### **Email:**

kaif2809786@gmail.com

#### **SKILLS**

- HTML
- CSS
- SQL
- Python
- C Programming Language
- MS Office
- Html/Css
- Manual Testing
- Software Testing
- Operating System Installation

## **LANGUAGES KNOWN**

English ( Both )

Hindi ( Both )

Telugu ( Both )

Urdu (Both)

Tamil ( Spoken )

# **CERTIFICATIONS**

- NPTEL Project Management Course
- NPTEL Project Management Course

# Shaik Mohammed kaif

#### **RESUME SUMMARY**

I am a proactive and innovative engineer with a passion for creating practical solutions using embedded systems and web development. Experienced in projects like fire detection systems and Amazon clone webpage. Seeking opportunities to further enhance my skills in technology and make a positive impact in the field.

#### **PERSONAL DETAILS**

Current Location Chennai

Date of Birth September 28, 2002

Male

#### **EDUCATION**

#### Graduation

Course B.Tech/B.E. ( Electronics/Telecommunication )
College Saveetha Engineering College, Chennai, Chennai

Score 8.40%

SchoolingClass XIIClass XBoard NameOtherAndhra PradeshMediumEnglishEnglish

Year of Passing 2020 2018 Score 87.4% 98%

#### **INTERNSHIPS**

# Vlogic Innovations | February 2023 - March 2023

- I went to VLOG INNOVATIONS to learn about Embedded systems how they work. How they manufacture things so precisely. VLOG INNOVATIONS LLP is a leading provider of cutting-edge technological solutions, specializing in 3D design, CO2 laser cutting, and 3D printing services.

# **PROJECTS**

# FIRE DETECTION AND CONTROL SYSTEM USING ARDUINO | November 2023 - March 2024

- This model of Fire Extinguishing system aids to share out the burden of fire fighters in firefighting task. The detection and extinguishing was done with the help basic hardware components attached with the robot. Firstly, fire sensors are used for the detection of fire. Secondly, BO Motors helps in water spraying. Finally, the system extinguishes the fire with the help of submersible water pump and servo motors.

# Amazon clone | July 2023 - August 2023

- I created an AMAZON CLONE Webpage by using (HTML, CSS). It utilizes HTML & CSS to recreate the user interface of the Amazon Website. Through structuring & styling elements, this project aims to mimic the layout, design and visual components of Amazon's platform, showcasing foundational web development skills in a practical context.

## **OBSTACLE DETECTOR FOR BLIND | April 2023 - July 2023**

- The project "obstacle detector for the blind" makes it much easier for the blind to walk around by utilizing ultrasonic sensors and a vibration motor that emits a buzzer and vibration. The entire apparatus will be fastened to the palm, or it may be implanted in a jacket, in which case the user will only need to wear the jacket.

#### **ACHIEVEMENTS**

- All rounder, Top 10 in class in B.Tech/B.E.
- All rounder, School topper in school