Elaboina Ajaykumar

 $+91\ 9849201196\ |\ eajaykumar25@gmail.com\ |\ linkedin.com/in/ajaykumarelaboina\ |\ github.com/Ajaykumar2543$

About me

I have excellent listening skills and the capacity to pay close attention to details. Strong organizational skills enable me to manage tasks effectively. I'm a quick learner and am eager to apply my skills in an entry-level position to help the company grow and innovate

EDUCATION

Institute of Aeronautical Engineering

Bachelor of Technology in Electronics and Communication Engineering

VNR Vignana Jyothi Institute of Engineering and Technology

Diploma in Electronics and Communication Engineering (CGPA 9.29)

Geetha High School

Class X (CGPA 9.5)

Dundigal, Hyderabad

Aug. 2021 - June 2024

Bachpally, Hyderabad

July 2018 - May 2021

Toopran Municipal, Medak

July 2017 - July 2018

May 2023 – June 2023 Hyderabad, Telangana

Experience

Web Development and Designing Intern

Oasis Infobyte

- Developed a CALCULATOR using HTML, CSS and JavaScript.
- Developed a To-do-list web application using HTML, CSS and JavaScript.
- Developed a Tribute Page using HTML and CSS.

PROJECTS

Sports E-Commerce Website | HTML, CSS and JavaScript

June 2023 – Aug. 2023

- Developed a front end web application.
- Implemented using Visual Studio Code Editor.
- https://github.com/Ajaykumar2543/SPORTS.COM

Responsive E-Commerce Website | HTML, CSS and JavaScript

May 2023 - June 2023

- Developed a front end web application.
- Implemented using Visual Studio Code Editor.
- Used CSS and made the website Responsive in all devices like Mobile, Tab and Laptop.
- https://ajaykumar2543.github.io/M.A.K-E-COM/

QR Code Generation Website | HTML, CSS and JavaScript

April 2023 – May 2023

- Developed a QR Code Generator to help people to covert their data into QR codes.
- Objective is to make the sharing of Personal information more secure.
- Designed in a way it can be easily accessed from any device.
- Implemented using Visual Studio Code Editor and API.
- https://ajaykumar2543.github.io/QRGEN21.COM

Gas Leakage Detector | Arduino

June 2020 - Dec. 2020

- Developed a Gas Leakage Detection Device to protect people from fire Accidents.
- Implemented using Arduino, Buzzer, MQ-135 Sensor, Breadboard and Arduino Software.
- Designed in a way that MQ-135 sensor acts as gas detector and Arduino as main motherboard.
- Used C language to write the functionality of the device.

TECHNICAL SKILLS

Languages: Python, SQL ,HTML , CSS, JavaScript Developer Tools: Visual Studio Code, GitHub

Database: Microsoft SQL, MySQL

CODING PROFILES

HackerRank: Two Badges Leetcode: Sixty Five Problems

Personal Skills

Leadership, Abstract thinking, Listening, Oration

CERTIFICATIONS

Web development course from Sololearn	June-2023
E-commerce website design course from great learning academy	$\mathrm{June}\text{-}2023$
Introduction to cybersecurity from Cisco Networking Academy	March-2023
Sql and relational databases course from IBM developer skills network	February-2023
Html, css course from Cisco thingqbator	January-2023
Python fundamentals course from Infosys springboard	November-2023