Siddiqui.Sarfaraz.Ahmed

Phone: +91-773-887-6685 Email: siddiquisarfaraz38@gmail.com

Job Profile

- B.E Graduate(Fresher).
- Knowledge of C Programming(OOPS).
- Knowledge of C++(OOPS).
- Knowledge of Basic Java(willing to learn further).
- Knowledge of Python Programming Concepts.
- Knowledge of HTML/CSS(Advance).
- Vast knowledge of Visual Studio Code.
- Developed various small project with Python , C , C++ , HTML/CSS.
- Knowledge of Communication, Micro-processor, Optical fibers, RF design.
- Knowing of Software Development Cycle.
- Strong analytical and debugging skills.
- Knowledge of testing front-end white box and black box.
- Would like to take responsibility as an initiative.
- Adaptable , Confident and Determined.
- Ability to work with different situation.
- Quick learner of new things , smart-working , enthusiastic.

Education Qualification

- **B.TECH** completed in Electronic and Telecommunications from A.C.Patil College of Engineering , in 2020 with aggregate of 6.17(CGPA).
- **12**TH in Vidya-Niketan College of Science and Commerce in 2016 with aggregate of 57(percent) from Maharashtra board of Maharashtra Secondary And Higher Secondary Board.
- **10**TH from Modern English High School in 2016 with aggregate of 74(percent) with aggregate of 73(percent) from Maharashtra board of Maharashtra Secondary And Higher Secondary Board.

Technical Skills

✓ Programming : C, C++, Python, Basic Java, OOPS.

✓ Web Technology : HTML , CSS

✓ Tools : Turbo C/C++ , Visual Studio Code 2021 .

✓ Operating System : Windows 10 , Ubantu .

Project-1

> Title : SCHOOL BUS SAFETY SYSTEM.

Technologies : RFID , Sensor(alcoholic,gas,fire) , GSM , CCTV , Motor.

Roles and Responsibilities: To gather the required elements, programming, PCB formation, testing, get it

working in real life , demonstration .

➤ Project Description: small school bus model which is implanted with half-rotating motor at door which is connected by RFID scanner students/staff and only enter by scanning RFID tag additional with ALCOHOL SENSOR connected to ignition to check whether driver is drunk or not with a PANIC BUTTON at driver seat in case of emergency to contact nearest hospital/police station with installed GSM system with preinstalled message with other safety system FIRE DETECTOR sensor, HAZARDOUS GAS sensor, FIRE EXTINGUISHER e.t.c.

Project-2

Title : PYTHON ADVANCE CALCULATOR.

> Technologies : Advance Python.

Roles and Responsibilities : To understand and requirement for all in one calculator

Involved in Python Programming and Fixing bugs Working on object mapping using hibernate

➤ **Project Description**: Calculator with user interface and pre loaded instructions, calculator can do more then addiction subtraction, it have all basic things like addition, subtraction, multiplication & division of n numbers with also have degree to fahrenheit convertor or otherwise, with matrix addition, subtraction & multiplication, equation roots of all kind with quadratic level.

Project-3

Title : FLIPKART CLONE WEBSITE.

Technologies : HTML, CSS.

Roles and Responsibilities : Developing the idea of forming project.

Building a outer structure with proper HTML/CSS programming.

Help maintaining program afterward and fixing bugs.

Project Description: FLIPKART WEBSITE CLONE whole flipkart website clone project with my friend with knowledge of JAVASRICPT, PHP and I have knowledge of HTML/CSS with copied every single details with animation and transitions

Personal Profile:-

❖ Date Of Birth : 03-SEPTEMBER-1998

❖ Gender : MALE

❖ Languages Known : English , Hindi

Address
: 109/B wing New sultan manzil bazar road , join to Abhinav bank near mumbra

railway station mumbra-thane(400612).