

SHAIK MOHAMMAD FAIZ

E-mail ID

Contact Number

Date of Birth

K.no,2nd Street , #9 Brigade

road,Bengaluru,560025

Communication Address

Personal Skills

To work in a challenging atmosphere by exhibiting my skills with utmost sincerity and dedicated smart work for the growth of your esteemed organization along with mine.

Career Objective

[faizshaik678@gmail.com](mailto:faizshaik678@gmail.com)

+91 8074608146

PHOTO

15TH – JULY-2000

* Ability to work under challenging and stressed conditions.
* Workspace adaptability and flexibility.
* Enthusiasm towards work.
* Willingness to work in a team.
* Good computer skill.
* Oral and written Communication Skills. 
* Organized & self-motivated. Academic Chronicle

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Exam Passed | Institution | Board/University | Year of Passing | Percent |
| BE, Electronics and Communication | HKBK College of Engineering, Bangalore | Affiliated to VTU | 2021 | 6.1 |
| 12th | A.N.M and B.R | Andhra Board | 2017 | 84% |
| 10th | Gowtham English High School | Andhra Board | 2015 | 97% |

Project Work and Internship:

* Title and Duration: Accident Detection and Alerting System [20-02-2019 To 24-08-2019] Position : Design Engineer

Organization: HKBK College of Engineering

Description: The main aim of the project was to reduce the risk factor of lives occurred during accidents or before accidents.

Whenever an accident occurs, a vibration sensor detects it and a signal in the form of a message is sent to the GSM Module with the exact location through GPS using an Arduino UNO Microcontroller.

* Title and Duration: Paper Presentation on Attendance using Barcode Reader[22-01-2020 to 03- 05-2020]

Position : Project Head

Organization : HKBK College of Engineering

Description: The aim of the project is to display and monitor the attendance of the students or the employees of any organization

using a Barcode reader with the help of a tool named “**Labview”.**

Position: Project Head

Title and Duration: Design and fabrication of indoor Fire Fighting Robot[22-02-2021 to 20-07-2021] Organisation

: HKBK College of Engineering

Description: The aim was to design and fabricate the Robot using Autodesk Fusion 360 and fabricate using components like sensors, motors and nozzle in order to extinguish fire under tunnels.

WIRELESS TECHNOLOGIES (IOT AND ROBOTICS)

Completed the internship through **“DIGIADD TECHNOLOGIES”**, in a time period of 8th Sept 2020, to 10th Oct 2020, under the supervision of Mr. Faizan Shakoor, Technical Head of DIGIADD TECHNOLOGIES.

Achievements & Awards

* Secured 1st place in Inter-department Cricket tournament held at HKBKCE in 2017
* Secured 1st place in paper presentation at technical Symposium in 2019
* Secured 2nd place in MIME at Calypso SDP Maven in 2020

Computer Skills

* Operating System: Windows XP/Vista/7/8/10, Angular, Bootstrap Framework
* Office Applications: Microsoft Office 2007/2010/2016/2019
* Programming Languages: C, C++, HTML, SQL, Python, Java
* Basic Knowledge Procured on AWS DevOps
* Other Application: Verilog, MATLAB, Lab View,
* Tools: Sublime Text 3, Visual Studio, GitHub Personal Information

|  |  |
| --- | --- |
| Father’s Name  Permanent Address  Nationality | SHAIK ELIYAZ ALI |
| K.no,2nd Street ,#9 Brigade road,Bengaluru,560025 |
| Indian (By Birth) |

|  |  |
| --- | --- |
| Marital Status | Single |
| Hobbies | Photography, Sports, Travelling, Movies, Online Games |
| Languages Known Speak  Read Write | English, Hindi, Telugu, Urdu English, Hindi, Telugu English, Hindi, Telugu |

Declaration

I, SHAIK MOHAMMAD FAIZ, certify that to the best of my knowledge and belief, these data correctly describe my qualifications, my experience, and me.

SHAIK MOHAMMAD FAIZ