RAUSHAN KUMAR

Software Developer

② 19raushaniiitu@gmail.com

https://github.com/Raushan19 in https://www.linkedin.com/in/raushan-kumar-590449b7/



EXPERIENCE

software Developer OTIS Elevator Company

₩ July 2018 - Current

♥ Hyderabad,India

- Developed a client-server micro-service in python, where client which is in this case IOS App will communicate with the server, in this case an IMX6 microcontroller between two endpoints (sockets) through 3 way TLS Handshake.
- Developed a feature that will read and write configuration to different micro services through TCP/IP (ZMQ) socket endpoints on the same machine.
- Developed a feature using Paho-MQTT client which fetches the Desired and reported properties from the Device Twin of the commissioned and provisioned device in the designated IOT Hub in the cloud environment
- Developed a feature that uses Zero-MQ library which is built on top of normal TCP/IP protocol to handle multiple clients and server simultaneously without any delay. The main agenda to develop this feature is to route multiple messages to and fro between more than one micro-services
- Developed a feature that will show Date, time, Elevator's position on LVDS screen attached to an IMX6 ARM controller.
- Developed a feature in PyQt and QML using python as backend to stream Voice and Video, on top of which all the elevator related information being displayed, from a local RTSP server installed in a control Room.
- Developed a feature that will show the news feed and weather related information on the LVDS Screen installed in the elevators which will be downloaded from an authorized source(RSS feed)

SELF PROJECTS

- WeatherApp-Developed a webapplication using HTML,CSS,NodeJs,ExpressJs and third party APIs,where one can check for the weatherforecast of any location around the Globe.
- BlogPost- Developed a Web application, using HTML,CSS, Bootstrap Djangoframework of python, where anyone can register itself and write a blog after login in the application and also edit,delete and update his/her own post. He/she can read other author's post.
- QuestionApp-Developed an android application which were used to fetch all the previous semester's/year's question papers
- Developed a blueTooth controlled robot using Arduino microcontroller.

ACHIEVEMENTS

- Got TITAN Award for delivering voice and video solution for Japan's customer requirement before assigned deadline.
- Got PatOnBack(POB) award for excellent work for implementing Device-IOTHub configuration Management system.

PATENTS

Visual Inspection Diagnostics

EDUCATION

B.Tech Electronics & Communication Engineering

Indian Institute of Information Technology, Una(H.P)-7.94/10(CGPA)

Aug,2014 - June,2018

12th

Chinmaya Vidyalaya, Jharkahnd-89/100 (percent)

April,2010 - March,2012

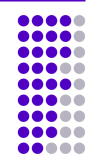
10th

SVM,Bihar-10/10(CGPA)

April,2010 - March,2011

SKILLS

Python3
Ds Algo
Javascript
NodeJs
MongoDB
Azure
C++
Django
Core Java



CERTIFICATIONS

NN & Deep Learning Structuring ML Projects TensorFlow Python3 Java S2E Android



TOOLS

Pycharm
VScode
Git
GitHub
Bitbucket,Jira,Bamboo
Bitwise SSH & Putty
SourceTree
Agile Methodology
Vim

