(+1) 602 910 8632 ggarg5@asu.edu

GAURAV GARG1655 E University Dr, Tempe, AZ 85281

linkedin.com/in/gaurav-garg20 github.com/gatjaipur

SUMMARY

Motivated computer science graduate with 4 years of industry experience in application development as a full-stack software engineer and cybersecurity expert. Highly skilled in programming for software development projects, especially Linux-based embedded systems.

EDUCATION

Master of Science, Computer Science | Arizona State University | Tempe, Arizona, US | GPA: 4.0/4.0 Bachelor of Technology, Computer Science and Engineering | LNM-IIT | Jaipur, India | GPA: 7.0/10.0

July'2022 May'2017

SKILLS

Programming: C++ | Java | Python | C | Shell Scripting | HTML5 | CSS | Typescript | JavaScript

Databases and Servers: MySQL | DB2 | PostgreSQL | Apache | Tomcat

Operating Systems: Windows | Linux (Ubuntu/Centos 7)

Unit Test Framework: GTest | Qt Tests | Jasmine (Angular 10 Unit testing)

Tools and Environments: Qt 5.1 | Qt Designer | QML | Qt Linguist | Angular 10 | AWS Lambda | NodeJS | Web3.js | Solidity | JWT |

Flask | Docker | Kubernetes | SELinux | OpenSSL | ZeroMQ | MQTT | DBUS | Latex | DLT logger | Git | Pandas | PM2

PROFESSIONAL EXPERIENCE

Software Developer, Smiths Detection | Bangalore, India

July'20 - July'21

- Developed C++ Linux-based embedded application (QtWidget framework) for airport security such as X-Ray machines & narcotics detection devices (IonScan600), installed at the airports and defense areas in UK, Russia, Europe and the US (TSA)
- Created Authentication service in python 3 that authorizes every user accessing the products in the company's intranet
- Contributed to UI development of **I2D application** using **Angular 10 framework and Typescript** that displays the security-related information for the assets/bags of passengers traveling at Dubai International Airport
- Built the web-based application triggering the alarm activations from LCD (Light-Weight Chemical Warfare Agent Identifier / Detector) in case of emergencies for UK fire services department using Python 3, Flask and Angular 10
- Implemented the **Remote LCD application** using C++, designed explicitly for the Indian Army to detect the chemical weapons from a certain distance by receiving an alarm on a tablet remotely connected with LCD detector and Raspberry Pi
- Winner of **Digithon'21** (hackathon), for the idea to predict the loss of passenger items at airport security checkpoints using video analytics (**Object detection** using **Detectron2**), deep learning algorithms and behavioral pattern analysis
- Engineered Features and developed models of explosives detection systems (XCT) installed at airports for survival data analysis and predicting the maintenance service requirement of the product, using **Python** and machine learning algorithm **ARIMA**

Associate Software Engineer, Harman International Industries Inc | Pune, India

Aug'17 – Mar'20

- Developed the software for infotainment systems which has been installed in over 1 million vehicles in India and Europe
- Implemented code for Linux-based embedded application primarily using C++ and common-API C++ library framework
- Collaborated in **Human-Machine Interface (HMI)** team for UI development using **QtQuick** framework in multiple modules such as Software Update, Media, Phone Connectivity, System, Vehicle and Audio Setup
- Devised end-to-end Vehicle Data Transfer libraries to send Vehicle CAN data over Bluetooth and USB channels
- Created Adaptive HMI service facilitating self-learning of user's preferences providing personalized UI screens
- Implemented Introspection service in HMI using Qt providing details for current screen to automate the unit tests
- Developed linguistic tool for language localization and translated text strings to more than 100 different languages

IT Engineer [Intern], ArcelorMittal | Temirtau, Kazakhstan

May'16 - June'16

Built a SharePoint portal for sharing data across multiple networks using MS SharePoint and Windows Server R2

ACADEMIC PROJECTS

E-Commerce Product Intelligence as a Service

Python, Flask, BERT and SocketIO

May'21 - July'21

 $\underline{https://github.com/gatjaipur/E-Commerce-Product-Intelligence-as-a-Service}$

- Hosted HTTP Python Flask Server with a wrapper of SocketIO and used BERT ML pretrained model to answer the given user query
- Autoscaling using AWS PaaS service (AWS Lambda) and asynchronous communication between client and server using SocketIO

Covid Vaccine Notification Service

JavaScript, node.js and PM2

May'21 - June'21

https://github.com/gatjaipur/Covid-Vaccine-Notification-Service-India

- Implemented Notification service using JavaScript and PM2 to find the available vaccination slots based on one's pin code and age
- Improved the process for booking the vaccination slots by sending email notifications to the user using **nodemailer** module in **node.js**

COURSEWORK

Information Assurance & Security | Cloud Computing | Computer Security | Foundation of Algorithms | Data Structures | Distributed Database and Systems | Data Mining | Object-Oriented programming | Genetic Algorithm | Compiler Design | Operating Systems