TINTU JOSE

🖆 3900 Parkview Lane, Apartment 24D, Irvine, California 92612 🛈 949.899.7704 🖂 tintjose@gmail.com

SOFTWARE ENGINEER

SUMMARY

- Experienced in software development, programming, Internet of Things (IoT), user interface (UI) and also in Manufacturing plants like Leather Tanneries.
- Skilled in both front end and back end development.
- Very good with algorithms and data structures.
- Quickly learn and master new technologies; successful working in both team and self-directed settings along with
 persistence and focus on result.
- Skilled in building cross-functional teams, demonstrating exceptional communication skills and making responsible decisions during challenges.

EDUCATION

Master of Science in Embedded and Cyber Physical Systems, *In Progress* | Expected Completion Date: Jun 2018 University of California – Irvine, Irvine, CA (CGPA 3.78/4.00)

Bachelor of Technology in Information Technology: May 2015

Anna University – Chennai, TN, India (CGPA 8.69/10.00 ~ Rank Holder) (Fellowship/Scholarship)

TECHNICAL SKILLS

Languages	Java • C • C++ • Python • Android
Database	MySQL • SQL Server • IBM Cloudant • MongoDB
Operating System	Windows ■ Mac OSX ■ Linux ■ Raspbian
Web Technologies	HTML5 • CSS3 • JavaScript • XML • Node.js • React • REST API
Protocols	HTTP • TCP/IP
Technical Tools	Eclipse • Android Studio • Arduino IDE • Node-Red • Textwrangler • Xcode • Blockchain • Ethereum • Smart Contracts • Tangle • IOTA • Microsoft Office Suite • G Suite • Gradle • Git

PROJECTS

Institution: University of California, Irvine

Date: 2018

Project Name: GSR & PPG based Ubiquitous Stress Monitoring using Smart Rings

- Developed an android app to collect raw GSR and PPG bio signal from a BLE-based smart ring.
- Designed REST API with Flask microframework on server side.
- The app uploads the data into a AWS EC2 web server and stores it in database using MongoDB and the server calculates the stress level of subject in real time based on GSR and PPG signals.
- Implemented mail notification of stress report analysis to user.
- Improved the collected stress data by removing the noise using filter.

Institution: ICURO Autonomous Laboratory

Date: 2018-Present

Project Name: Electric Vehicle and an EV Charging Station Transacting Payments Live with IOTA

- Designed applications for payments through ISP.
- Created machine-to-machine communication between electric car and an EV charging station by utilizing IOTA.

Institution: University of California, Irvine

Date: 2018

Project Name: Implementation of a Real-Time Canny Edge Detection using a Raspberry Pi and Webcam

• Executed the Canny Edge Detector through OpenMP and POSIX threads which reduced execution time by approximately 25%.

Institution: University of California, Irvine

Date: 2018

Project Name: Client/Server with variable One Time Pad security

 Designed TCP/IP networked application which allows a client program to query a simple database which is managed by a server program with One Time Pad security applied for both client and server communication.

Institution: University of California, Irvine

Date: 2017

Project Name: IOT Swarm connecting to IBM Watson Cloud

- Utilized the following technical tools in accomplishing various duties:
 - ESP 8266 devices with photocell sensor and readings presentation;
 - Raspberry Pi as the server for log data submissions;
 - Python code running on the RPi sending the master's lux to node-red and IBM Watson; and
 - IBM Watson for saving and retrieval through Cloudant database to conduct simple statistics on the data.

TINTU JOSE

Institution: University of California, Irvine

Date: 2017

<u>Project Name:</u> Specification and modeling of a canny edge detector for embedded systems Design

- Specified and synthesized performance modelling at a system level using SystemC.
- Enhanced throughput of Canny Edge Detector from 0.97 to 4.17 frames per second (FPS).

WORK EXPERIENCE

MARIA EXPORTS- CHENNAI, TN, INDIA

Founder

Date: 2016-2017

- Drove key efforts in boosting the continuous growth of acquisitions and channel partnerships.
- Developed an exporting unit and an online presence, thereby improving business visibility among clients and leading conversion of the proprietory firm to Santa Maria International Pvt. Ltd.
- Formed a new technical team and lead them in new developments to secure business.
- Administered organizational budgets, operational planning and forecasting, primary division goals, and key measurements while monitoring the development of internal controls.

JOGEO ENTERPRISES - CHENNAI, TN, INDIA

Management Associate

Date: 2015-2017

- Conceptualized and implemented technical initiatives, which improved customer base turnover by 25% in two years.
- Developed office tools using Visual Basic with Microsoft Access as backend for the company account maintenance.
- Managed the company's administration and finance, while dealing with the statutory offices in acquiring licenses.
- Designed back office software for accounts.

F&R DATA ANALYTICAL SYSTEM & SOLUTIONS PVT., LTD. - BANGALORE, KA, INDIA

Technical Intern

Date: 2015

 Provided hands-on assistance to the team regarding offline survey tool development for market research on Windows platform.

CONFERENCES

- **Jose, T.** (2015). *Implementation of traceability and securing the shared data in the cloud using double encryption scheme*. National Conference of NCONNECT'15, S.A. Engineering College, Chennai, TN, India.
- **Jose, T.** (2015). Securing the shared data in the cloud using enhanced secure erasure code. NCRASEM 2015, Tagore Engineering, College, Chennai, TN, India.
- **Jose, T.** (2016). Deep learning model for cyber bullying detection in the text representation for social media. International Conference of ICET, ISER, Chennai, TN, India.
- **Jose, T.** (2016). Secure and privacy off-line micropayments for the resilient device. International Conference of ICCSIT-PUNE, IRAJ Research Forum, Pune, MH, India.