

BASTIN JOEMICS.J

2/611-27, P.V.K.R Nagar, Kannanendhal, Madurai-07

+91 8428782611, +91 9488182611

joeteo03@gmail.com

in https://www.linkedin.com/in/bastin-joemics-a4b728182

https://joemics03.github.io/Portfolio/

CAREER OBJECTIVE

- The core objective is to emerge as a leading professional.
- Seeking an apt environment that encourages creativity and a platform to expose my ideas.

ACADEMIC ARENA -

 Pursuing B.E. in Electronics and Communication at St. Joseph's College of Engineering, Chennai with 7.70 CGPA till 6th semester.

ACADEMIC CREDENTIALS _____

- Completed H.S.C in C.E.O.A mat. Hr. Sec. School, Madurai under Tamil Nadu state board with 89.00%
- Completed S.S.L.C in MAHATMA C.B.S.E School, Madurai under Tamil Nadu state board with 88%(8.8CGPA).

IT PROFICIENCY _____

- Programming languages: C, JAVA, Basics of Python, DART (Flutter).
- Web Programming languages
 - ❖ FRONT-END: HTML, CSS3, JavaScript, Bootstrap 4.
 - ❖ FRAMEWORK: Express JS.
 - ❖ BACK-END: Basics in MySQL, Node JS, Mongo DB, Firebase.
- **Embedded Programming:** Arduino, Raspberry Pi, Texas Instruments, RPA.

AREA OF INTEREST

Full-Stack Development (Web & Mobile Applications) IOT, Automation & Integration

PROJECTS DEVELOPED -

TECH STACK (Node MCU, Blynk app, Relay Module, Google Voice Assistant, IFTTT Platform)

Feb 19- June 19 * SMART PRESCRIPTION

➤ **TECH STACK** (MIT App inventor, Flutter, Firebase, NFC scanner, NFC reader)

Jun 19- Sept 19 * BIKE CRASH DETECTION

➤ **TECH STACK** (Raspberry pi, MPU6050, MIT App inventor, GSM module, GPS module, Relay, Bluetooth module)

Sep 19 ❖ WOMEN SAFETY DEVICE

➤ TECH STACK (Arduino, NFC scanner, NFC reader, Motion sensor, GPS module, 4G GSM module, MIT App inventor)

➤ TECH STACK (Arduino, Ultrasonic sensor, GPS module, GSM module, MQ-06 Gas sensor)

➤ TECH STACK (Node MCU (ESP8266), Ultrasonic sensor, GPS module, GSM module, MPU6050, Buzzer)

➤ TECH STACK (HTML, NODE JS, Firebase, Flutter, MPU6050, Artificial Intelligence, Arduino, Flex sensor, GPS & GSM Module)

QUALITATIVE EXPOSURE CERTIFICATION -

- Won first prize in "SMART INDIA HACKATHON Software Edition 2019" for the development of a hybrid app on the topic "Digital solution for 10x growth in prescriptions conducted in Dr. REDDY'S LABORATORY.
- Participated in the final round of "SMART INDIA HACKATHON-HARDWARE EDITION 2019" for the problem statement "Bike crash detection" conducted by YAMAHA.
- Participated in the Internal Hackathon of "SMART INDIA HACKATHON-SOFTWARE EDITION 2020" for the problem statement "Pothole Challenge" conducted by GOVT OF GOA.
- Won first prize in "INDOVATORS AWARDS 2019" on the topic "Smart Ambulance Navigation System" conducted by GOVT OF KERALA.

ACHIEVEMENTS

- Awarded with **Grade "C" in Business English Certificate**, Council of Europe Level B2, conducted by "Cambridge English Language Assessment Part of the University of Cambridge".
- Certified for Completion of C training by IIT-CHENNAI in Feb,2018
- Won First prize in "Paper Presentation" (DRONE YOUR PHONE AUTOMATION) technical symposium conducted by Madras Institute of Technology, Chennai.
- Won First prize in "**Robozest**" technical symposium (Kurukshetra) conducted by CEG (Anna University), Chennai.
- Won Second prize in "**DAKSH HACKATHON**" for the development of a hybrid app and web app on the topic "POTHOLE CHALLENGE" conducted by Sastra University, Tanjore.

EXPERIENCE —

- Participated in **value added course** on "Digital Image Processing" conducted by Ielektron technologies in St. Joseph's College of Engineering during June, 2019.
- Participated in "IOT" **Workshop** conducted by IIT Research Park Madras.
- Undergone internship in the domain of "Telecom technologies" in BSNL, Madurai as a 5 days training program during June,2018
- Undergone inplant training in the domain of "Fundamental of solar PV" at Cloud Solar Systems.
- Undergone inplant training in the domain "Java" at Zeal soft Technology Solutions
- Undergone **inplant training** in the airport systems department of Airports Authority of India, Chennai in 2019.
- Undergone **internship** in the domain "Embedded Systems" at Wegot Utility Solutions.
- Participated in "GNSS- Autonomous Navigation and Mission Critical Application" Workshop conducted by St. Joseph's College of Engineering, Chennai.

EXTRA-CURRICULAR ACTIVITIES

- Organizer of Prototype presentation in the National level technical symposium conducted by St. Joseph's College of Engineering in Sep,2019.
- Organizer of ELIXIR State level project fest conducted by St. Joseph's College of Engineering in Aug,2019.
- Organizer of ENIGMA Intra College Quiz Competition conducted by St. Joseph's College of Engineering in Dec,2019
- **Treasurer** of the **OSA** society in the year **2019**.
- **President** of the **OSA** society in the year **2020**.
- Organizer of **Industrial Boot Camp Workshop** during the year 2020.

REFERENCE -

Dr. P. EZHILARASI, Head of the Department of Electronics and Communication Engineering at St. Joseph's College of Engineering, Chennai

Dr. S. RAJESH KANNAN, Associate Professor of the Department of Electronics and Communication Engineering at St. Joseph's College of Engineering, Chennai,

PERSONAL DETAILS———

Name:	Bastin Joemics J.
Father's Name:	John Kennedy S.
Date of Birth / Age:	03.11.1999 / 20
Sex:	Male
Languages known:	Tamil, English
Nationality:	Indian

Declaration: I hereby declare that all the information furnished is true to the best of my knowledge.

Place: Chennai Date: 24.08.2020