



MARK GERALD



No.13/6, R.R.Flats, School Road,
Nungambakkam,
Chennai - 600 028, Tamil Nadu,
India



+91 7397438080



markgerald360@gmail.com

EDUCATION

BACHELOR OF ENGINEERING (ECE)

LOYOLA ICAM
COLLEGE OF
ENGINEERING AND
TECHNOLOGY,
NUNGAMBAKKAM
CHENNAI
2019-2023

CGPA - 8.07

DON BOSCO MAT.HR.SEC.SCHOOL, EGMORE, CHENNAI 2016-2019

SSLC - 95.1%
HSC - 80.1%

LINKS



Mark-raven



Mark Gerald

SKILLSET

- Web Development
- Data Analytics
- IOT
- Embedded Systems

PROGRAMMING

C
Python
SQL

LANGUAGES

- English
- Tamil

ABOUT ME

- An enthusiastic engineer who would love to learn new things every day. I love to think out of the box and adapt myself to every situation. I want to make people satisfied and happy with my work. I ought to be remembered for the work I did.

INTERNSHIPS

FRONT END DEVELOPER | JUL 2020 - OCT 2020

PATTARAI, CHENNAI

Worked on the Front End of an Enterprise Resource Planning (ERP) software that includes a Marks module for entering marks and reviewing student's marks.

TRAINEE | SEP 2021 - OCT 2021

CHECK PIONT ALS PVT.LTD., CHENNAI

Worked in the RFID and NFC printing department where the stickers and tags were printed and exported in large numbers to foreign clients.

CO-CURRICULAR ACTIVITIES

PALS INNOWAH | NOV 2021 - MAR 2022

IIT MADRAS, CHENNAI

Won the First Prize in the medical category for presenting MEDE (Medicinal Care Detectors).

NATIONAL LEVEL TOYCATHON | MAY 2022

GOVERNMENT OF INDIA, NOIDA

Presented a War Board Game that kindles the war culture of the Indian Army and the vehicles that are used in the warzone.

PROJECTS

XSTACK MARKS MODULE

An Enterprise Resource Planning software that includes a Marks module for entering marks and reviewing students' marks.

MEDE(Medicinal Care Detectors)

A medical project which dispenses medicine at the right time for the elderly.

PingMe(Modern Pager)

A modern touch to the conventional pager using IOT (Node MCU).

Bionic Prosthetic Arm with a Sense of Touch

A Bionic arm which is controlled by the electrical pulses generated from the muscles. Giving the sense of touch to the amputee through haptic feedback motors.