

CONTACT

1

+917907067848

 \vee

abinjosepullattu@gmail.com

in

https://www.linkedin.com/ in/abinjosepullattu/

https://github.com/abinjose pullattu/



https://www.hackerrank.com/ profile/abinjosepullattu/

TECHNICAL SKILLS

Programming languages:
C, Python, Java

 Web Technologies: HTML, CSS, JavaScript, PHP, SQL

• Frameworks & Tools: React, Express, NodeJS

• Database: MySQL, MongoDB

• Other Technologies: IOT, Git

SOFT SKILLS

- Adaptability & Active Listening
- Team Work
- · Problem Solving
- · Practice Based Learning

CERTIFICATIONS

- Database Management System, NPTEL, March 2024.
- Internet Of Things(IOT), Udemy, June 2024

WORKSHOPS

- MERN Stack, Feb 2025
- IOT Workshop, Nov 2024
- Deep Learning Workshop, Nov 2023

COMPETITIONS

 2nd prize in Code Optimizer held at SGITS College Of Engineering, March 2024

ABIN JOSE

PROFILE SUMMARY

Passionate MCA student with expertise in C, python and have practical understanding about Git & Github. Possess strong soft skills that allow them to contribute effectively in any dynamic work setting, including teamwork, flexibility, and active listening. Looking to be part of a reputed organisation to effectively utilize and develop my technical and interpersonal skills.

EDUCATION

Masters in Computer Application

Mar Athanasius College Of Engineering, Kerala (2023 - 2025)

CGPA 8.16

Bachelors in Computer Application

Baselios Poulose II Catholicos College, Piravom (2020 - 2023)

• CGPA 7.93

HIGHER SECONDARY

St. Ignatius H.S.S. Kanjiramattom, Kerala (2018-2020)

• 92%

HIGH SCHOOL

St. Mary's H.S. Vallakom, Kerala (2018)

• 98%

PROJECTS

1.Disaster Relief Assistance Platform Using MERN Stack

A MERN stack web application for disaster recovery operations, enabling incident reporting, resource management, task coordination, and real-time alerts. Admins manage resources, shelters, and volunteers. while volunteers handle tasks and provide task updates. The public can report incidents, find shelters, make donations and get alerts for efficient relief efforts.

2.Smart Waste Bin Management Using IOT

Created an IoT-powered waste management system for real-time monitoring and efficient waste collection. Automated alerts, cloud integration, and a mobile app for tracking, access control, and task assignment have contributed to efficient waste management.

3. Kerala Paper Products Limited (KPPL)

The project aims to efficiently manage various operational facets of KPPL, a state-owned paper production firm based in Kerala. It handles the tracking of orders, deliveries, consumption, raw material requirements, and production. Additionally, it offers a method for managing job openings within the organization.

Front end: HTML, CSS, JavaScript Back end: PHP, MySQL

ROLES & RESPONSIBILITY

Class Representative at BPC College, Piravom, 2022-23

COMMUNITY WORK

Participated in NSS as a Volunteer at BPC College, Piravom, 2021-22

HOBBIES/INTERESTS

Music

Movies

Travelling