

LINTO MATHEW JOY

☎ +91-9846214622

✉ lintothoppiljoy@gmail.com

in linkedin.com/in/linto-mathew-joy/

📍 Kothanalloor, Kottayam

🔗 github.com/lintothoppil

Summary

Final-year MCA student with a BCA background, bringing a strong foundation in computer science and practical expertise in software and web development. Skilled in HTML, CSS, PHP, Python, and MySQL with hands-on experience in designing, developing, and deploying algorithm-driven solutions. Proficient in building responsive web applications, database management, and collaborative project execution. Adept at analytical problem-solving, critical thinking, and applying technical knowledge to real-world challenges. Passionate about contributing to dynamic, growth-oriented environments by delivering innovative software solutions and scalable web applications.

Technical Skills

Programming & Data: HTML, CSS, JS, Python, C, C++, Java, SQL

Frameworks & Libraries: Django, Flask, Bootstrap, NumPy, Pandas, Matplotlib

Tools & Platforms: GitHub, VS Code, PyCharm, Google Colab, NetBeans

Education

St. Joseph's College of Engineering and Technology, Palai

2024-2026

Master of Computer Application

Bishop Vayalil Memorial Holy Cross College, Cherpunkal

2021-2024

Bachelor of Computer Application

Emmanuel's Higher Secondary School, Kothanalloor

2019-2021

class XII HSC

Projects

AI-Powered Resume Screening Tool – Ongoing (Mini Project)

2025

Building a smart tool to automate resume screening using NLP.

Currently implemented PDF text extraction and skill recognition.

Next phase: Implement job description matching & ranking.

Tech: Python, spaCy, Hugging Face, SQLite

Non-Teaching Staff Salary Management System (Academic Project)

2024

Developed a web-based system to automate salary management for non-teaching staff.

Implemented modules for staff details, salary calculation, and report generation.

Tech : PHP, HTML, CSS, MySQL

Gym Management System (Academic Project)

2023

Built a web application to manage member registrations, subscriptions, and workout plans.

Implemented modules for member details, attendance tracking, and payment management.

Tech: Python (Django), HTML, CSS, MySQL

Certifications

Introduction to Data Science

Issued by Cisco

Introduction to Industry 4.0 and Industrial IoT (Ongoing)

NPTEL SWAYAM

Website Designing Bootcamp

Kondacy

Workshop

AI-Integrated Career Acceleration

Workshop on Cloud & DevOps organized by the Red Hat Academy and IPSR solution limited

Gaining hands-on experience in cloud computing, DevOps, and AI

Achievement

Developed “**Rescue App**” – A mobile-based rescue assistance application for emergencies, created as part of SIGHT 2.0, a national-level tech innovation competition organized by UST Global.

Technologies: Flutter (front-end), Node.js (back-end).