

MATHEW JOLLY

Thodupuzha, Kerala, India

Phone: +91 9633264055 | Email: mathewjolly.dev@gmail.com

LinkedIn: mathew-jolly | GitHub: mathewjolly11 | Portfolio: Mathew Jolly

PROFESSIONAL SUMMARY

Entry-level BCA graduate with hands-on experience developing PHP and Django-based web applications through academic and mini projects. Familiar with backend development, MySQL database operations, basic API integration, and resolving functional issues during development.

TECHNICAL SKILLS

Languages: PHP, Python, Java, C++, JavaScript

Frameworks: Django, React

Web: HTML, CSS

Database: MySQL

Tools: Git, GitHub, VS Code, Linux (Basics)

Core Skills: REST APIs, Issue Resolution

PROJECT EXPERIENCE

RushRide – Taxi Pooling System (PHP, MySQL)

- Developed and supported booking and routing workflows.
- Debugged database and logic-level issues to improve system reliability.
- Assisted in functional testing and fixing real-time booking inconsistencies.

BioBin Connect – Multi-Stakeholder Platform (Python, Django)

- Implemented backend workflows and database operations for multiple user roles.
- Resolved functional and data-related issues across admin and user modules.
- Supported role-based access logic and backend stability during development.

Smart Digital Queue Management System (Q-Manager)

- Built a real-time token generation and queue tracking system.
- Improved service flow by reducing physical waiting through live status updates.

Automation Bots & Chatbots

- Developed API-based automation bots for websites and messaging platforms.
- Implemented automated responses and workflow triggers for user interactions.

EDUCATION

Bachelor of Computer Applications (BCA)

Santhigiri College of Computer Sciences, MG University

2023 – 2026 | CGPA: 7.1 / 10

Higher Secondary – Electronics & Communication

St. George HSS, Muthalakodam | 82%

ACHIEVEMENTS & LEADERSHIP

- Research paper presented at ICMLBDA 2025
- Top positions in college ideathon competitions
- NSS Volunteer Secretary (2023–2024)
- College Student Council Member (2024–2025)

CERTIFICATIONS

Python – IIT Madras (NPTEL) | Cloud Computing – IIT Kharagpur (NPTEL)

Introduction to DevOps | SAP Professional Fundamentals

LANGUAGES

English | Malayalam