AJAY KRISHNA N G

+91 9496281458

itsajayng@gmail.com

👤 Cherai, Eranakulam, Kerala 🛅 linkedin.com/in/ajay-krishna-4b7a741b3 Github: github.com/Ajay-krishna07

PROFESSIONAL SUMMARY

Junior Odoo Developer with industry experience in developing and customizing Odoo ERP modules. Proficient in Python, Git, and GitHub for building and maintaining efficient solutions. Skilled in module customization, debugging, and performance optimization, with a strong foundation in computer science and programming. Eager to learn new technologies and contribute to delivering high-quality, scalable software solution

SKILLS

Core Skills : Python, Odoo framework, PostgreSQL, XML

Programming Skills : C, C++, HTML, CSS, PHP, SQL, Java

Databases : MySQL, PostgreSQL

Version Control Tools: GIT & GITHUB(Repository Hosting)

Soft Skills : Strategic Thinking, Problem-solving, Communication, Time Management,

Collaboration, Positive Attitude, Adaptability, Proactive and self-motivated

WORK & EXPERIENCE

JUNIOR ODOO DEVELOPER

McMillan Technologies And Consultancy Service | June 2025 - Present

- Develop, customize, and maintain Odoo ERP modules to meet client requirements.
- Collaborate with cross-functional teams to gather requirements and deliver tailored solutions.
- Debug, troubleshoot, and enhance system performance.

ODOO DEVELOPER INTERN

McMillan Technologies And Consultancy Service | March 2025 - June 2025

- · Completed a 3-month internship covering Odoo module development, customization, and functional configuration.
- Assisted in implementing business processes across various Odoo modules.
- Gained hands-on experience in Python, PostgreSQL, Odoo framework, and ERP functional workflows.

EDUCATION

Master of Computer Applications (MCA)

Union Christian College, Aluva (Mahatma Gandhi University) | CGPA: 7.05

Bachelor of Science in Computer Science (B. Sc Computer Science)

Union Christian College, Aluva (Mahatma Gandhi University) | CGPA: 6.14

PROJECTS

SECUREGLOW (PASSWORD STRENGTH PREDICTION)

Secureglow is an e-commerce website for skincare products. The Password Strength Prediction Tool enhances user security during user registration by providing real-time password strength feedback. The back-end is developed using Python (Django) and the front-end with HTML, CSS, and JavaScript

NETFLIX CLONE

A Responsive Netflix Clone Designed With HTML & CSS

ELECTRIQUE

A website that allows users to find the nearest charging station for vehicles.

Front-end: HTML, CSS, JavaScript for a better user-interface experience. Back-end: Python (Django), MySQL

CERTIFICATIONS

COURSERA

Programming for Everybody (Getting started with python)

NPTEL

Software Testing