LINTO MATHEW JOY

09778201227 | lintothoppiljoy@gmail.com | LinkedIn: linkidin.com/linto | GitHub: github.com/linto

CAREER OBJECTIVE

Recent graduate with strong academic foundation and technical aptitude, seeking to launch a successful career in the technology industry. Possess solid understanding of programming fundamentals, data structures, and software development principles. Eager to apply theoretical knowledge in a practical environment while continuously learning and growing as a professional. Demonstrated ability to work collaboratively in team settings and adapt quickly to new technologies and methodologies. Committed to delivering high-quality work and contributing to organizational goals through innovation and dedication. Strong problem-solving skills with attention to detail and a passion for creating efficient, user-friendly solutions. Ready to take on challenging projects and make meaningful contributions to dynamic development teams. Motivated to learn from experienced professionals and grow into a valuable asset for the organization.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, CSS3, XML | Frameworks & Libraries: Vue.js, Angular, Bootstrap | Databases: MongoDB, PostgreSQL, Neo4j, Elasticsearch | Cloud Technologies: Azure, Google Cloud, Heroku, CircleCl | DevOps Tools: Jenkins, Git, Splunk, ELK Stack, PowerShell | Other Technical Skills: REST APIs, Linux, Computer Vision, NLP, Data Analysis | Soft Skills: Problem Solving, Negotiation, Public Speaking, Project Management, Emotional Intelligence, Decision Making

EDUCATION

MCA | SJCET | Palai | 2024 - Present

Postgraduate program emphasizing advanced computing concepts, software development, and system design. Focused on enterprise application development, database systems, and project management methodologies.

PROJECTS

TechWiser | HTML, CSS, JS

kdgdbns jsbc scbc scbsm c smbms,cm, jds,nds knl, bhn hj n jk.csjlslvcnknvnkdnvjdknvlkdn,vndnv

TechWiser | HTML,CSS,JS

bbmnm c vmn v bmnvbm.vm.nm.mg.n.gnmgg

CERTIFICATIONS

aws | aws