Arnold Macwan

Passionate tech learner | Full stack engineer | Research enthusiast

Profile Summary:

Highly motivated pursuing post-graduation with proficient knowledge of full stack web development using modern tools technologies. Ability to lead and manage teams as well as projects. Experienced in workshops and delivering sessions. showcasing content deliverv and presentation skills. Interested in research and analysis. Quick learner with adaptability and a growth mindset. Looking forward to learn and innovate, enhance skills by impactful contribution.

Contact:

PHONE:

+91 8200781208

PORTFOLIO:

https://arnold-macwan.onrender.com/

EMAIL:

official.arnold.mac.2004@gmail.com

GITHUB:

https://github.com/arnoldhere

LINKEDIN:

https://www.linkedin.com/in/arnold-macwan/

Education:

MSc (IT)~ 2024~2026 LJ Institute of Computer Applications BSc (IT)~ 2021~2024 LJ Institute of Computer Applications

Research & publications

Presented research paper titled, "Metaverse Demystified: Design Insights, Deployment, Intricacies and Mitigations" At ICRAECA – Feb 2025.
Currently under process for publication.

Experience:

Visiting Faculty July 2024-Present LJ Institute of Computer Applications

- Successfully delivering hands-on sessions on Django and formerly ASP.NET MVC
- Designed and executed lesson plans incorporating live coding, project-based learning, and interactive discussions
- Enhanced technical presentation, content structuring, and public speaking skills through continuous feedback and reflection

Soft Skills:

Quick Adaptability, Communication, Leadership, Team & Project management, Content delivery

Technical Skills:

Languages: C/C++, Python, JavaScript, SQL Frameworks & Others: MERN, MEAN,

Django, ASP.NET MVC,

Databases: MYSQL, MongoDB

Other Tools: Git & GitHub, Postman,

ChatGPT, MS-Office

Academic projects

SkillSwap (MEAN): Peer-to-peer skill exchange platform with JWT authentication, Google OAuth, role-based access control, and real-time communication.

Task Management (MERN): Collaborative task board with real-time updates, comment system, and role-based access

Crypto Forecasting & Analysis (Python, Jupyter): Time-series analysis and ML-based prediction of cryptocurrency price trends

using historical data.

Healthcare Web Application (Django + MongoDB): Patient management system with appointment booking, medical records, and doctor-patient interaction.