

# CHINMUALAL NUNTHUK

New Delhi, India | +91-9711170798 | nunthukchinmuanlal@gmail.com | linkedin.com/in/chinmuanlal-nunthuk

## PROFESSIONAL SUMMARY

Tech enthusiast and data analyst with expertise in cloud computing, software development, and data analytics. Skilled in Python, SQL, C++, AWS, and machine learning frameworks. Proven ability to lead teams, develop innovative solutions, and deliver projects under tight deadlines. Committed to leveraging technical acumen to drive efficiency and innovation in dynamic organizations.

## EDUCATIONAL QUALIFICATIONS

| Course                 | Institution/University               | Year of Passing | Performance           |
|------------------------|--------------------------------------|-----------------|-----------------------|
| Distance MBA (Ongoing) | Manipal University Jaipur            | 2026*           | 9.00 SGPA (Third Sem) |
| BTech (CSE)            | Karunya Institute of Tech & Sciences | 2023            | 7.29 CGPA             |
| AISSCE (PCM + CS)      | St. Columbas School, New Delhi       | 2019            | 65%                   |
| AISSE                  | St. Columbas School, New Delhi       | 2016            | 7.4 CGPA              |

## TECHNICAL SKILLS

Programming: C++, Java, Python, SQL, R

Tools & Platforms: Git, AWS, Google Cloud, OpenCV, PyTorch

Others: MS Office, ChatGPT

## OTHER SKILLS

Googling, Quantitative and Qualitative Data Analysis, Project Management, Collaboration & Teamwork, Business English

## EXPERIENCES & INTERNSHIPS

F13 Technologies – AWS Cloud Intern [Nov 2023 – Mar 2024]

- Led a team of 10 interns, streamlining cloud deployment processes and improving project delivery efficiency by 25%.
- Automated AWS resource allocation, reducing manual intervention by 40%.

Aspire Systems – Associate Software Analyst Trainee [Jan 2023 – Apr 2023]

- Trained in Big Data analytics, enhancing data processing workflows and reducing report generation time.
- Nucleus Software Exports – Intern [Jun 2022 – Aug 2022]
- Built an automated intern registration system using Python and SQL.

## POSITIONS OF RESPONSIBILITY

Student Coordinator & Game Dev Trainer – KarunyaHacks [Aug 2020 – Aug 2021]

- Trained 50+ students in Unity and Blender, increasing club participation by 35%.
- Organized various workshops on Python, Java, Git, etc.
- Organized hackathons, resulting in 15+ projects submitted for national competitions.

Core Organizer – Columban Fest [2019]

- Coordinated tech events for 500+ attendees, securing sponsorships worth ₹2,00,000.

## PROJECTS & PUBLICATIONS

RFID Attendance System :

- Developed a Python and SQL-based system integrated with AWS, reducing manual attendance tracking by 90%.
- Completed in 24 hours for MLH/KarunyaHacks hackathon (2019).

Paper on Real-Time Helmet & Mask Detection :

- Built using OpenCV and PyTorch; achieved 97% accuracy in workplace safety compliance.
- Published paper at the 2023 ICCPCT Conference.

## OTHER INTERESTS AND ACTIVITIES

- Love watching and keeping up to date with tech and financial related news and videos.
- Avid reader of tech news, novels, and manga.
- Music Lover – Pop, R&B, Rap, etc.