



MERLIN MONCY

SOFTWARE DEVELOPER

CONTACT DETAILS

- +91 85904 98569
- merlinmoncy07@gmail.com
- Maliackal (H), Karikulam PO,
Ranny, Pathanamthitta, Kerala,
689673
- linkedin.com/in/merlinmoncy

CAREER OBJECTIVE

A dedicated and energetic individual, seeking to join an IT industry as a software engineer to contribute to the delivery of quality software solutions by applying interpersonal skills and knowledge of program designs.

TECHNICAL SKILLS

Web Development : HTML | CSS | JS | PHP
Programming Languages : C | C++ | PYTHON |
JAVA | SQL
Design : Figma | Adobe Photoshop

INTERNSHIPS

- LCC Computer Education | 3 Months |
Python
- HEXCENT | 1 month | Python Django
Framework
- ADFOLKS | 1 month | Cloud Native
Developer Intern

STRENGTHS

- Hard working and positive attitude
- Dedicated towards assigned tasks
- Very passionate to learn new
technologies
- Good leadership qualities

PERSONAL DETAILS

- Date of Birth 26 Sep 2000
- Gender Female
- Nationality Indian
- Hobbies Music, Dance

ACADEMIC DETAILS

- MCA**
7.68 CGPA | KTU | 2021-2023
Amal Jyothi College of Engineering, Kanjirapally
- BCA**
5.83 CGPA | MG | 2018-2021
Shermount College of Arts & Commerce, Erumelly,
Kottayam
- HIGHER SECONDARY**
69.83 % | Kerala State Board | 2016-2018
SC HSS Ranny, Pathanamthitta
- SECONDARY**
83 % | Kerala State Board | 2015-2016
SC HSS Ranny, Pathanamthitta

CERTIFICATIONS

- Advanced Google Analytics | Google Analytics
Academy | May 2022
- Cloud Computing | NPTEL | October 2022

PROJECTS

- Mini Project | EYEMATIC |Website
HTML | CSS | Javascript | PHP | MySQL
- Main Project | DOMIO |Website | Python
- Mini Project | CoDeLoc |Website
HTML | CSS | Javascript | PHP | MySQL

REFERENCES

- Rev Fr.Dr. Rubin Thottupuram**
Head, Dept. of Computer Applications
Amal Jyothi College of Engineering,
Kanjirapally
rubinthottupuram@amaljyothi.ac.in
+91 94472 90939
- Ms. Sruthimol Kurian**
Associative Professor,
Dept. of Computer Applications
Amal Jyothi College of Engineering,
Kanjirapally
sruthimolkurian@amaljyothi.ac.in
+91 94972 82802