ACADEMIC PROFILE

COURSE	INSTITUTION	BOARD	AGGREGATE	YEAR
B. Tech	Govt. Model Engineering College,	CUSAT	8.12	2018
(Computer Science and Engineering)	Thrikkakara	COSAT	0.12	2018
Class XII	MES Udyogamandsal School,	CISCE	90.5%	2014
	Eloor			2014
Class X	MES Udyogamandal School,	CISCE	90%	2012
	Eloor			

AREAS OF EXPERTISE

• Technical Skills: JAVA, C, C++, HTML, CSS, PHP, SQL.

• Operating Systems known: Windows, Linux.

Areas of Interest: Object Oriented Programming, Web Design.

PROJECTS

• Project: Project Repository Team Size: 4 Duration: 2 months

 A website to implement a project storage system which provides a server storage space for project reports developed by students.

Role: Developer.

• **Technology used:** PHP, Codeignitor.

POSITIONS OF RESPONSIBILTY

- Core member of the team organizing the event, Treasure Hunt as part of EXCEL 2016, the annual techno-managerial symphosium of govt. Model Engineering College.
- Official Study Tour Coordinator of my batch during semester 6, 2016.
- House vice-captain at MES Udyogamandal School during 2012-13.
 - o Won the overall championship trophy for sports and arts during the tenure.
- Ecology club president at MES Udyogamandal School during 2013-14.

INTERESTS AND ACTIVITIES

- Member of Model Association of Computer Science (MACS), Computer science club of Govt. Model Engineering College.
- Represented CUSAT basketball team at the Inter University Basket Ball tournament conducted at SRM University, Chennai in 2015.
- Second prize in the University Basket Ball tournament conducted in 2015 at CUSAT.
- Participated in the interschool ICSE badminton tournament in 2013.
- Member of Project HOPE, which promotes charity activities across orphanages.

REFERENCES

- Prof. Dr. V P Devassia, Principal, Govt. Model Engineering College, Thrikkakara. Email ID: principal@mec.ac.in.
- Dr. Manilal D.L, HOD, Computer Science and Engineering, Govt. Model Engineering College, Thrikkakara.
 Email ID: hodcs@mec.ac.in.