### **ACADEMIC PROFILE**

COURSE	INSTITUTION	BOARD	AGGREGATE	YEAR
B. Tech	Govt. Model Engineering College,	CUSAT	7.46	2018
(Computer Science and Engineering)	Thrikkakara			
Class XII	The Greenhills Public School	CBSE	90%	2014
	Wayanad			
Class X	St. Joseph's Convent School	CBSE	9.8	2012
	Wayanad			

### **AREAS OF EXPERTISE**

- Technical Skills: C, C++, HTML, CSS, JavaScript, AngularJS, Ionic.
- Operating Systems known: Windows, linux.
- Areas of Interest: Web Development, App development, IOT.

## **PROJECTS**

Project: VirtualDeck
Team Size: 7
Duration: 2 months

Mobile application to create digital business cards.

• Role: Designer, Front-end developer

• **Technology Used:** HTML, CSS, AngularJS, Ionic.

Project:MEC Labs
Team Size: 4
Duration: 3 Week

Developed an android app to buy and sell used items among students of a college.

Role:Designer, Front-end developer

Technology Used: Java, XML.

## **WORK EXPERIENCE**

SV.CO Team Size:7 Duration: 6 Months

Completed internship at SV.CO, learning how to develop a product.

o Role: Developer, Designer

o Technology used:HTML, CSS, AngularJS.

o Platforms used: Ionic, Apache Cordova

Online Scholar
Team Size:2
Duration: 1 Month

Developed a website for Online Scholar.

o Role: Developer, Designer

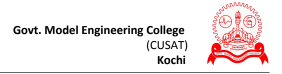
o Technology used: HTML, CSS, JavaScript.

# **ACHIEVEMENTS**

- Winners of Bomb Diffuse competition held in association with Excel 2016, the annual techo-managerial symposium of Govt. Model Engineering College.
- Third prize in IEEE maker fair 2017 Zonal level, south zone.

# **POSITIONS OF RESPONSIBILITY**

- Member of College Senate, the student council of Govt. Model Engineering College.
- Lead a team for MEC-LABS competition held in association with Excel 2016, the annual techo-managerial symposium of Govt. Model Engineering College.
- Technical lead for the project VirtualDeck



# **INTERESTS AND ACTIVITIES**

- Member of marketing and management team of Excel 2016.
- Member of the National Service Scheme (NSS) wing of Govt. Model Engineering College, an active body working for the welfare of the society.
- Member of IEEE MEC Student Branch.
- Interested in Hybrid application development.
- Freelance web designer and developer.

# **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.