

Robin Biju Thomas

Student

B.Tech - Electronics and Communication





www.thomasrob.in



mailme@thomasrob.in | robinbiju4710@gmail.com

Learn * Make * Share

About Me

I am a Tech Enthusiast currently pursuing my B.Tech in Electronics and communication. I was introduced to electronics at the age of 12 and I have been working on projects ever since. I love tinkering with electronics, adding my personal touch to make things work for me. My primary field of interest is the Internet of Things. Nothing fascinates me more than blurring the barrier between man and technology and being able to contribute to the wave of advancements in technology. I am quick to grasp new skills and a strong believer in application oriented learning. I aspire to become part of a leading Research and Development Team.



Education



SRM Institute of Science and Technology B.Tech ECE - 7.12 CGPA



Rajagiri Christu Jayanthi Public School Senior Secondary School - 9.6 CGPA



Rajagiri Christu Jayanthi Public School Secondary School - 10 CGPA

Current Engagements



Technical Team Lead The Project Team, SRM IST



Student Coordinator The TEKNICUS Program, SRM IST



Student Researcher SDN Lab, SRM IST



Technical Content Writer ElectronicsAmi

Languages Known



English



Malayalam



Hindi

Hobbies

- **Teaching**
- **Prototyping**
- Web-Design
- **Debating**
- **Watching Movies**
- **Playing Badminton**
- Singing

Domains of Interest

C++ArduinoNodeJSWeb DevElectronicsLinuxPythonIoTFabricationRoboticsCADPrototyping

Achievements

\otimes	Current Technical Lead of The Project Team, SRM IST
\otimes	Student Coordinator of The TEKNICUS Program, SRM IST
\otimes	Finalist of Siemens MakeIT Real Hackathon 2017 and 2018
\otimes	Quarter Finalist of Texas Instruments IICDC 2018
\otimes	Organiser of Workshops such as T-Zero 2.0 and T-Zero 3.0
\otimes	Awarded 'Best Exhibit' award in Tech-Know 2018 Science Exhibition.
\otimes	Coordinating Drone Assistance for Rescue Teams during Kerala Floods

 \otimes

IoT and Robotics

Completed and working on several projects in Hobby Electronics,