

CURRICULUM VITAE

NAME

BE, Electronics and Communication Engineering, RGIT

 #06, Kamasamudra, India- 573211

 (+91) 94812XXXXX

 [REDACTED]@gmail.com

 [REDACTED]

 Skype: [REDACTED]

Objective: To obtain an entry level position as a **International Master of Science (M.Sc.) program Electrical Communication Engineering** with a reputed technical institution, where I can further develop my skills and continue to advance my career.

Problem Solver + Leadership + Bilingual + Strong Analytical Skills + Corporate Communication + Highly Motivated + Function Structured + Team Minded

Education

16.08.2014 - 05.07.2018 **Bachelor of Engineering in Electronics and Communication Engineering**
Rajiv Gandhi Institute of technology, India
Project: Gesture Based Automatic Billing Trolley
Focus: Embedded System and Communications
Grades: 70.77%

20.06.2012 - 12.04.2014 **Higher Secondary School Education (12th Standard) - (Abitur Equivalent)**
Vijaya Chethana PU College
Focus: English, Physics, Mathematics, Chemistry
Grades: 82.66%

01.06.2011-10.04.2012 **Secondary Education (10th Standard)**
Green Wood English School, India
Focus: English, Mathematics, Science, Social.
Grades:91.68%

Internship Experience

10.07.2018 - 30.01.2019 **Embedded System and Wireless Communication - Graduate Intern.**
Pragmatic Embedded solutions Pvt. Ltd, India
- Lead Generation and Follow Ups, Team Management.
Technical Assistance to the product services team - (*Product Assembly, Installation & Working*)

Skills

Languages	Kannada	Native, C2
	English	Fluent, B2
	German	Basic, A2

Technical

Programming Languages: C, C++, JAVA, Embedded C, MATLAB - (Intermediate)
Operating System: WINDOWS, MAC OS, - (Intermediate)
Office Utilities: MS Word, MS Power-point, MS Excel, MS Outlook - (Advanced)

Project

Gesture Based Billing Trolley For Shopping Malls Using RFID
It is basically aims to provide automatic billing system using RFID technology also avoids human effort by using Accelerometer, an individual can take a trolley through his gestures.
Methodology: Block Diagram – Hardware Testing – Test Code Preparation – Logic Development - Final Testing (Working).

Conference

06.04.2018
Emerging Trends in VLSI, Embedded Systems and Networking (NC-EVEN-18) - National

- Participated as an Exhibitor and demonstrated my technical projects to several higher dignitaries

Technical Seminars

01.10.2016
Electronics and Communication in Radio Astronomy

- Participated in the Technical Seminar to know more about the Radio Astronomy.

12.03.2016
Recent Advance In Optical Communications and Networks

- Participated in the Seminar to get insights of advancement in optical networks and Communication..

Publications

Paper Titled: "RFID Aided Automatic Billing Trolley System)"
Journal: Emerging Trends in VLSI, Embedded Systems and Networking in PiCES Journal, Volume 2, Issue 6 on 26th April 2018
ISSN: 2566-392X

Awards/Achievements

- District level Vokkaliga Committee (an association) honored me with the "TALENT AWARD" after scoring 91.68% in 10th Standard.

- The ECE department of RGIT selected me as a Chief Executive for ECE *TESLA* Forum during my final year and the department staff elected me as a Mr ECE from our Department.

Interests

Private

Travelling, Cycling, Jogging, Cooking, Athletics, Playing Cricket, Volunteer social working, etc.

Technical

- I frequently attend various Seminars and talks by various Industry-Academic Platforms at RGIT.
- I am currently taking classes to improve my German Language Skills
- I have taken Training on C++ and Core Java Development at RIA Institute of Technology