Akshata S Baloolad

23/Female/Job Seeker

7760714301/akshatab.lrf20@rvce.edu.in

Profile Summary:

currently I am studying M.Tech in R V College of Engineering (RFM branch). Now I am seeking for the internship from the good company so pls give me an opportunitywhere I can utilize and apply my knowledge, skills.

Key Skills:

- C
- C++
- Java
- Familiar with ADS Software

Academic Credentials:

Qualification	Name of the Institute		Passing	Percentage/ CGPA
M.Tech (RFM)	Bangalore	Vishveshvaraya Technological University	2022	6.77 CGPA

BE (EC)	KLS Gogte Institute of Technology	Vishveshvaraya Technological University	2020	7.39 CGPA
12th	Vagdevi PU College Bagalkot	Department of Pre- University education	2016	68.5%
10th	Hannu Belegarara Vidya -Samste Kaladagi	Karnatak Seconda ry Education Examination Board	2014	84.8%

Summary of Qualification:

Technical Skills: C, C++, Java, Ads software

Personality Skills:

- Ability to learn quickly
- Adaptability and Flexibility
- Good leadership quality
- Confident and Determined
- Ability to cope with different situations.

COURSES IN MTECH:

- Advanced digital communication
- RF Circuit-1

EMI&EMC

• RF Circuit-2

Antenna theory and design

RF Micro electro mechanical system

Satellite navigation systems

Research methodology

WORK SHOP:

Signal processing and its application at RV college of engineering Bangalore.

Minor project:

LNA for 5G frontend modules

BE Final Year Project:

SMART PUBLIC DUSTBIN SYSTEM

Description: Many times we see that the dustbins places are overflowing in the city. This creates unhygienic conditions for people, makes the place unpleasant and spreads bad odour. To avoid such situations, we would like to implement a project called IOT based smart Public Dustbin System.

Personal Details:

Father's Name: Sadappa

Languages Known: Kannada, English, & Hindi

Present Address: Hosur Chouk Kaladagi Taluk & District Bagalkot

Declaration:

I here by declare that, above furnished information is true to the best of my knowledge

Your truly

(Akshata S Baloolad)