



Raksha M Bharadwaj

STUDENT

Details

8088058362

bharadwajraksha101@gmail.com

Languages

Java

Android Studio

C , C++

Python

Flutter

PHP

JavaScript

React

JavaScript

CSS

Profile

Resourceful and dedicated student with excellent analytical skills and a demonstrated commitment in learning new technologies. Bringing forth a motivated attitude and a variety of powerful skills. Highly organized, and skilled in written and verbal communication. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team. Proficient in an assortment of technologies and languages.

My Roles

Head Co-ordinator, Computer society of India(CSI), MCE student chapter

Technical Head, Developer's Community, MCE

Technical Head, DEVOPS TEAM, Hassan

Tech Lead, AWAKE, Startup

Student Mentor, Dept. of CSE, MCE, Hassan

My Education

10th standard, Hassan Public School, Hassan

APRIL 2016 — APRIL 2017

C.G.P.A: 10

PU, Master's College, Hassan

APRIL 2017 — APRIL 2019

Percentage : 96.6 %

B.E., CSE, Malnad College of Engineering, Hassan

APRIL 2019

Currently pursuing 4rd year, 8th sem.

C.G.P.A : 9.67

- Sem-1 S.G.P.A : 9.19
- Sem-2 S.G.P.A : 9.84
- Sem-3 S.G.P.A : 9.79
- Sem-4 S.G.P.A : 10.00
- Sem-5 S.G.P.A : 9.69
- Sem-6 S.G.P.A : 9.55
- Sem-7 S.G.P.A : 9.58

Courses Completed

Programming, Data Structures And Algorithms Using Python, NPTEL (79%- Elite+Silver)

Java Certification course, UDEMY

Complete Python Bootcamp from zero to hero, UDEMY

Internships

Study Interact Program (Included members from Japan,Philippines and Thailand) , Study Interact Inc., USA, Online

MARCH 2020 — APRIL 2022

About electric vehicles,World GDP etc.,

**Internship on Blockchain technology, Atomwalk Technologies Pvt.ltd,
(Online)**

APRIL 2022

- To remain up-to-date on the latest technology trends.
- Analyzed the working of blockchain in various sectors such as cryptocurrency.

My Projects

Study Tracker App : Completely developed Android app launched on playstore.

<https://play.google.com/store/apps/details?id=com.raksha.myapplication>

Algorithm Visualizer built using React JS [Mini project 7th sem]

Design and Development of Signature Forgery Detection using Machine Learning Techniques [MINI-PROJECT-6th sem]

Malnad College of Engineering Grievance portal (Dec-2021)[Developer's community]: Complete Front end using Bootstrap 4,CSS and Javascript.

Flutter App (COCO cart- Startup AWAKE)[On going] : Online shopping cart application for farmers to sell coconut products.

Experience in web development websites under Soft solutions.

References

Dr. Geetha Kiran A.

Head of the Department ,Computer Science and Engineering.

Malnad College of Engineering.

Contact No. 9448179074

Mr. Neelakantappa B B

Training and Placement Officer,

Associate Professor ,Computer Science and Engineering.

Malnad College of Engineering.

Contact No. 9480783006

LinkedIn

<https://www.linkedin.com/in/raksha-m-bharadwaj-16a470211/>

GitHub

<https://github.com/RakshaBharadwaj>