



Abhishek R

Inquisitive Computer Science student skilled with a strong foundation in data structures and Algorithms and programming logic and coding skills.

✉ abhishekr.cs19@bmsce.ac.in

📍 #268/3,Krishna naik Layout,Hirandahalli,Virgonagar post,
Bengaluru, INDIA

🌐 github.com/abhishek1BM19CS400

📞 7090101015

in linkedin.com/in/abhishek-r-7bb8631a9

EDUCATION

BE - Computer Science & Engineering BMS College of Engineering

09/2019 - Present

8.49/10

Diploma(Computer Science) Government Polytechnic Channasandra

06/2016 - 06/2019

86.25%

10th(SSLC) Vidyaniketana English Medium High School

06/2011 - 06/2012

77.60%

EXPERIENCE

Student Partner Program Intern Bolt Iot

08/2021 - Present

Responsibility

- working as a student partner program intern to create awareness of the technologies like Internet of Things and Machine Learning to students.

Mern Stack Developer Intern CodelO BMSCE

07/2021 - Present

Responsibility

- Working on a project called Operations Management using the technologies like Mern Stack in front-end and Back-end.

ACTIVITIES

CodelO - BMSCE(07/2021 - Present)

Volunteer Service - iTech Phase 13 by Rotaract club (08/2020 - Present)

SKILLS

C/C++

Data Structures & Algorithms

HTML

CSS

Problem Solving

MERN Stack

Full Stack

MYSQL

Python

Javascript

MongoDB

Problem Solving

NodeJS

Unix

Git

Github

PROJECTS

E-Notice System

- This is a web application that allows the Admin to add private or public notices for Students.

Medical E-commerce Website

- This is a e-commerce website that allows users to order products and make payments and get delivered their medical items directly.
- This website built using MERN Stack

Market Basket Analysis

- We have to find correlations between the different items in the store. so that we can know if a customer is buying apple, banana and mango. what is the next item, The customer would be interested in buying from the store.
- Used Apriori algorithm to extract frequent itemsets for association rule mining
- This is a data science project done using python.

CERTIFICATES

Python Basics - University of Michigan,Coursera

2021 Complete Python Bootcamp From Zero to Hero in Python - Udemy

The Complete JavaScript Course 2021: From Zero to Expert! - Udemy

Mastering Data Structures & Algorithms using C and C++ - Udemy

React Node MERN Marketplace - Udemy

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Tamil

Professional Working Proficiency

Telugu

Professional Working Proficiency

HOBBIES

Dance

Music

Travelling

Cricket

Photography