

VAGEESH ANGADI

Coding enthusiast

@ vageeshangadi62@gmail.com

+917483482537

Bangalore, India

in linkedin.com/in/vageesh-a-21b022203/

EXPERIENCE

Intern

INTERVIEW MOCHA

MOCHA WORKS

MAY 2022 – Present

Pune, Maharashtra

- Working as Data Structure and Algorithm Problem setter
- Assigned a role to set 3 to 5 questions per month

Organizer

ROTARACT CLUB OF RVCE

OCT 2021 – JULY 2022

Bangalore, Karnataka

- Worked as organizer at rotaract club of RVCE
- Organized three events in the college

EDUCATION

B.E. in CSE

R V College of Engineering

Dec 2020-Present

Bangalore, Karnataka

- CGPA: 8.34

CLASS XII

N R PU College

May 2018 - April 2020

Koppal, Karnataka

- 93.33%

CODING PROFILE

Leetcode - max rating - 1898 (Knight)

Codechef - max rating - 1696 (3 star)

Codeforces - max rating - 1203 (pupil)

Geeks for geeks - 200+ problems solved

ACHIEVEMENTS

- Global rank **605** in codechef March Starters (div 3) and global rank **633** in March Lunchtime (Div 3)
- Global rank **938** in leetcode Weekly Contest 336
- All india Rank 1012 in round 2 of Innovative india Coding Championship conducted by AICTE.
- Global rank 3765 in Codeforces Round 801 (Div 2)
- Secured **4th** place in coding contest organised by JSSIT on hackerrank platform.

LANGUAGE

- English : Professional proficiency
- Hindi : Professional Proficiency
- Kannada : Native

TECHNICAL SKILLS

Programming languages

C

C++

Java

HTML

CSS

JavaScript

React

NodeJS

Express.js

MongoDB

COURSE WORK

Data Structure and Algorithms

Operating Systems

Object oriented Programming

DataBase Management System

Computer Networks

Others

Competitive Coding

Problem Solving

PROJECTS

Hotel Reservation system

- Developed a hotel Reservation system using MERN (MongoDB, Express.js, React.js, Node.js) stack
- The website where users can search and reserve hotels in their desired location, dates, and preferences. Top-rated hotels will be displayed on the home page.
- User authentication is done before making any reservation of the searched hotel.

Hospitals Management system

- Developed an innovative Hospitals management system using Flask and MySQL for the backend And HTML, CSS and Javascript for the frontend.
- The system helps hospitals to manage patient admissions, discharges, and bed assignments more efficiently, reducing wait time and improving patient care.
- Patient can easily book a preferred bed in the nearby hospital. Once discharged he will get a report to his registered email id.

OTHER INTERESTS:

- Travelling
- Reading
- Drawing