VAGEESH ANGADI

Coding enthusiast

@ vageeshangadi62@gmail.com

**** +917483482537

P 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

M OCT 2021 - JULY 2022

- P 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

Pangalore, 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



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