# VINAY KUMAR

### JAVA DEVELOPER

**\** +91-6309871505

@ vinay24063@gmail.com

♥ Hyderabad, Telangana - India

#### in Linkedin

#### **G** Github

Leetcode

## **EXPERIENCE**

### **SDE Intern**

#### **Desi QnA**

Mov 2023 - present

- Hyderabad, India
- Proficient in REST API development, demonstrating hands-on experience in creating, validating, and filtering user data, along with expertise in URI versioning.
- Skilled in database management with H2, JPA, MySQL, and JDBC, ensuring efficient data storage and retrieval for seamless application functionality.
- Worked on the Design and Development part of a fully responsive webpage for a particular section of Desi QnA.

## **ACHIEVEMENTS**

- Solved 200+ DSA problmes in various platforms.
- built 10+ Personal Projects in Web Development (Frontend + Backend) using Different Web Technologies.

## **TECHNICAL SKILLS**

- Programming Languages
  - java
  - python
  - Javascript
- Frameworks & Libraries
  - HTML, CSS
  - ReactJS, NodeJS, ExpressJS
  - MongoDB, Firebase.
  - RestAPI, Microservices.
- Version Control
  - Git
  - Github
- Other Tools
  - Postman

## **COURSEWORK SUBJECTS**

- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System

## **EDUCATION**

B.Tech. (CSE) - 7.1 CGPA

# Samskruti Collage of Engineering and Technology

**2020 - 2024** 

**Q** Ghatkesar, Hyderabad

Higher Secondary - 85%

Sri Chaitanya Junior Collage

**#** 2019

Alwal, Hyderabad

Secondary - 9.0 CGPA

Zilla Parishad High School, Kowkoor

**#** 2017

**♀** Kowkoor, Hyderabad

## **PROJECTS**

### **Real Time Chat Application**

- Socket Io | NodeJs| Html | CSS | JavaScript
- Designed and implemented a robust real-time chat application using NodeJs, and Socketio, enhancing user engagement through instant messaging. Leveraged JavaScript, Html, and CSS to create an intuitive and responsive user interface, ensuring a seanless communication experience. Github

# Classification of BreastCancer using Machine Learning

- Machine Learning | Flask | DNN | HTML | CSS | JavaScript
- Implemented advanced deep neural network techniques for robust model architectures.
  Applied transfer learning methodologies to enhance model generalization and performance. Github