# RAVI TEEJA KAMSU

SOFTWARE ENGINEER INTERN ♥ INDIA • +91 8919774630

# • DETAILS •

India +91 8919774630 ravirt7911@gmail.com

· LINKS ·

Linkedin

Leetcode

<u>Codechef</u>

**Portfolio** 

**GitHub** 

• SKILLS •

Python

ReactJS

VueJS

Data Structures & Algorithms

Git & GitHub

JavaScript

**Problem Solving** 

**Firebase** 

ExpressJS & NodeJS

Flask

NoSQL (MongoDB)

# • ACHIEVEMENTS •

 1)Secured 1st Position in Worthy Hack- India-Wide Hackathon
 2)Secured 4th Position in Opin Hacks - India Wide Hackathon
 3)Finished 5 levels of Google Foobar

4)Global Rank 1402 in Round A and 304 in Round C Google Codejam 2023

5)Global Rank 5 in December Long 2022 Division 3 (Rated)

6)3 star coder Codechef - Rating -1695

7) Knight on Leetcode Rating-1863

# PROFILE

Passionate developer is skilled in crafting impactful solutions through code. Specialized in front-end development for web applications using ReactJS and other frameworks as well, with decent experience in back-end programming using JavaScript and Python. Proficient in SQL and NoSQL databases. Enthusiastic about problem-solving and competitive programming.

# **EDUCATION**

Bachelors Of Technology , Vignan's Institute Of Information Technology, Computer Science

June 2021 — 2025

#### INTERNSHIP HISTORY

#### Front-End Developer Intern at Hoppscotch, Bengaluru

August 2023 — November 2023

- As a Frontend Developer Intern, I resolved frontend issues and implemented user-driven feature requests, contributing to a more user-friendly web platform for Hoppscotch (Open Source Alternative to Postman with 57.5K GitHub Stars)
- I worked on modern frontend technologies, particularly React.js and Vue.js-, and represented my company's frontend & DevRel expertise at conferences and events, solidifying our position as leaders in API Testing.

#### Software Engineer Intern at Cacheho, Remote

February 2023 — May 2023

 I played a pivotal role in optimizing critical components of our web app using Problem solving and data structures, resulting in significant performance improvements, reduced response times, and enhanced user experience taking continuous feedback Tech stack: ReactJS & Firebase

# PROJECTS

#### **Poolpay**

- This application addresses the challenges of managing pooled funds for various purposes by offering four main features: pooling-loaning, pooling-spending, pooling-investing, and auto-documentation. Tech Stack: ReactJs,NodeJs,ExpressJs,WebSockets,Firebase,Data Structures,DOM
- Project Link: https://github.com/ravirt7911/Pool-Pay

#### Nisarga

- An application where garbage collection is made automatic by making the user book a time for garbage collection which reaches the cleaner as a notification. Tech Stack: ReactJs,Firebase,ExpressJs,NodeJs
- · Project Link: https://github.com/ravirt7911/nisarga-frontend

# **Study Oracle**

- A website where you can go in search of your perfect mentor for your
  master's journey abroad. This platform allows you to search for mentors based
  on specific filters and schedule one-on-one calls with them. Tech Stack:
  TypeScript,NextJs,Material UI,Tailwind CSS,DOM
- · Project Link: https://github.com/ravirt7911/study-oracle