### NARAYANA VISHNU KUMAR

narayanavishnukumar@gmail.com Github | Gitlab | Linkedin | LeetCode | +91-8374969963

#### **Education**

Rajiv Gandhi University of knowledge Technologies, Rk valley (2017-2023)

-B.Tech Percentage – 87.4 -PUC Percentage – 87.4

Z.P High School, Gulladurthy (2016-2017)

-X<sup>th</sup> Percentage – 95

**Skills** 

Python | C | Java | DSA | OOP | DBMS | OS | SQL | JavaScript | React | Redux | Nodejs | Expressjs | Mongodb | React Native(basic) | Sequelize | Socketio | AWS (S3,Ec2,Regions, CDN etc.,) | FastApi | Redis | Payment gateways | Google Calendar integration(GCP) | SprintBoot( ORM, Routes implementation etc., ) | Knowledge on Message Queues (Rabbit MQ)

Solved 200+ problems in Leetcode

## **Experience**

**Kairos Technologies (Skil.AI)** 

MERN stack developer (Aug 2023 – Present)(Full Time) MERN stack developer (Jun 2023 – July 2023)(Internship)

- 1.Docubaat (AI tool to chat with documents) (React.js, Node.js, Express.js, Mongodb)
- Implemented multiple authentication methods like **google login**, **OTP login**. Developed event based **Email and App notifications**, referral code implementation, implemented **conversation sharing functionality**, integration of **Stripe and Razorpay payment gateway**, payment link generation with discounts in **Razorpay UPI**, **referral and affiliate** functionality implementation, implementing **grouping feature** to group the conversation in organized way, **Google Calendar integration** to get client busy schedule(GCP), implemented the logic for **construction of folder structure in AI-Drive** and it is a core part , developed **batch jobs** for generating reports like users signin, referral code usage for analysis using **cron**, involved in **UI development for the above functionalities** and also part of home page UI development.
- **2.BotBuilder** (React.js, Node.js, Express.js, Mongodb)
- -Developed **JSON Editor** for the modification of bot configuration. **Segregation** of admins and normal users, infinite scrolling for **performance optimization**, max char limit functionality.

#### **Internship**

**Aztlan**(Company name renamed as **PureML**) Full Stack Web Developer(Sep 2020-Aug 2021)

During internship I worked on

- 1. WorkPeer(a Meeting Platform) (Reactjs,FastApi,Arangodb,FastMail)
- Implemented *pricing and home pages* including responsiveness using **Nextjs** and developed Api's related to *meeting scheduling,user profile and meeting notifications* by **FastMail** using **FastApi** and **Arangodb**
- **2.Hackr.io clone(a tutorials webapp)** (Svelte,DOM)
- Developed *home page, search functionality, filtration and pagination* of tutorials page and worked on some more Webapps like QRMenu, Company website(Reactjs) responsiveness.

# **Personal projects**

- **1.ChatWeb(a chatting webapp)**(HTML,CSS,JavaScript,DOM,Nodejs,Mongodb,Socketio)
  - -Implemented Authentication, chatting functionality using Socketio
- **2.Placement Cell(a placement webapp for placements)** (HTML,CSS,JavaScript,DOM,NodeJs,Sql)
- -Implemented Api's for **companies filtration** based on **registration dates**, **Authentication**, **seperate Authorization** for admins and students, used nodemailer for **continuous alerts 3.ShowTime(an OTT platform)** (React.js, Express.js, Node.js, SQL, Sequelize)
- -Implemented **ORM** using sequelize and **implemented chat feature using Socket.io**, this makes users to chat and share their comments with their friends by creating a private room.

## **Achievements**

- 1. Secured 2nd place in Template monster(cloned zomato home page) in Teckzite21,conducted by RGUKT Nuzvid in 2021
- 2. Reached final round in Code Trek (C programming competition) by PESCE, Mandya in Aug' 2020