

# NARAYANA VISHNU KUMAR

[narayanavishnukumar@gmail.com](mailto: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 (2019-2023)      -PUC Percentage – 87.4 (2017-2019)

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

-X<sup>th</sup> Percentage – 95

## Skills

---

Python | C | Java | Data structures and algorithms | OOP | DBMS | OS | SQL | HTML | CSS | JavaScript | React | Redux | Nodejs | Expressjs | MongoDB | Tailwindcss | 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) | Tools - IDE(webstorm, vscode) | Git, Bitbucket | Jira

**Solved 200+ problems in Leetcode**

## Experience

---

### Kairos Technologies (Skil.AI)

**MERN stack developer (Aug 2023 – Present)(Full Time)**

(1+ year )

**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 **OAuth(google login), OTP login.**
- Developed event based **Email and App notifications and** Referral code, affiliate program implementation
- Implemented **conversation sharing functionality(both individual and group) and conversation grouping**
- Integration of **Stripe and Razorpay payment gateway**, payment link generation with discounts in **Razorpay UPI** in a **secure way.**
- Implemented 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 module**
- Developed **UI and api's for above functionalities**, also part of home page UI development.

#### 2.NextCx (AI Bot creation software) (React.js, Node.js, Express.js, MongoDB)

- Developed **JSON Editor** for the modification of bot configuration.
- **Google Calendar integration** to get client busy schedule and to schedule meetings.
- **Segregation** of admins and normal users.
- Infinite scrolling for **performance optimization**, max char limit functionality

#### 3.WhatsApp API integration (client project)

- Integrated **whatsapp API's** to provide above mentioned **AI bot services to user**, this makes the user to chat with whatsapp bot by using webhook setup provided by **META.**

## Internship

---

### Aztlan(currently PureML) (1 year)

**Full Stack Web Developer(Sep 2020-Aug 2021)**

#### 1.WorkPeer(a Meeting Platform) (Reactjs,FastApi,Arangodb,FastMail, Tailwindcss)

- 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, Tailwindcss)

- 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, Tailwindcss)

-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