# KSHITIZ VAYA

Udaipur, India | +91-7976630412 | kshitizvaya12@gmail.com | www.linkedin.com/in/kshitizvaya

### **SKILLS**

• **Programming Languages:** Java; JavaScript; Algorithms and Data Structures; ReactJS; React-Native; Spring-Boot; Hibernate; NodeJS (Basics); MySQL; Redux; HTML/CSS; Material-UI; Bootstrap.

• Tools and Framework: Git; JIRA; VS Code; Microsoft SQL Server; Eclipse; IntelliJ.

### **EXPERIENCE**

PlantBttr Delhi, India

Software Engineer Intern

Aug 2021 - Dec 2021

• A Full-featured application providing features like scheduling meetings between different people integrating platforms as Google Meet, Zoom, Phone calls, Microsoft Outlook, and Yahoo Calendar (Similar to Calendly).

- Took the responsibility as the first developer in the company to set up the whole codebase, and create architecture layout on how to proceed forward in developing.
- Provided knowledge transfer and trained developers joining forward and leading them.
- Tech Stack: React Native, JavaScript, NodeJs, Google API Integration, Microsoft Outlook Integration, Zoom API Integration, MySQL, HTML, CSS.

### **EDUCATION**

Bachelor of Technology in Electronics and Communication, CTAE (MPUAT)

CGPA: 8.0 Percentage: 94.20

Higher Secondary School, St. Anthony Sr. Sec. School

# **PROJECTS**

#### Blood Donor Portal

- o A full-stack application helping people to find donors for blood and plasma during the Covid-19 pandemic with helping over 2000 people in the city Udaipur.
- o Worked on developing features allowing people to register and submit requests, sending the list of people who match their requirements, close to their location.
- o Developing an Admin portal helps the team to identify which requests are pending, and easily filter out the data according to the requirement easing the way to help people faster.
- o Providing additional information for other medical requirements such as Free food, Ambulance service, Oxygen Services in the city.
- Tech Stack: JAVA, Spring Boot, ReactJS, My SQL, Javascript, HTML/CSS.

# • <u>COVID-19 Tracker</u>

- o A COVID-19 Tracker/Dashboard website displaying different covid cases and data happening across the globe.
- o Functionality includes multiple graphs helping the user to see the data more efficiently depending on the country, state, and city with data being fetched from major govt websites and other recommended sources.
- Tech Stack: ReactJS, JavaScript, HTML/CSS.

### Spotify Clone Website

- o A ReactJS application, allowing users to log in through Spotify and enjoy their original playlist which is there on Spotify.
- o TECH STACK: ReactJS, JavaScript, Spotify API, HTML/CSS.

# • Netflix Clone WebApp

- o Implemented features such as classification of movies by Genre and YouTube trailer play within the application
- o TECH STACK: React Js, JavaScript, HTML/CSS, TMDB-API

### **EXTRACURRICULAR ACTIVITIES**

- Head of Cultural Society in School
- Runner Up at CBSE West Zone Chess.
- Campus Ambassador of E-Cell IIT Kharagpur.
- Grabbed 39th position at Asian Chess Championship.
- Campus Ambassador at Coding Ninjas.