**Arpit Kumar** 

Email-id: arpitkumar4000@gmail.com

Mobile No.: +916397473077 **○** Github **in** LinkedIn

### **INTRODUCTION**

I'm a backend developer specializing in **Java and Spring Boot**. I excel in building **REST and GraphQL APIs**, emphasizing efficient database design and secure implementations for seamless functionality and optimal performance. Additionally, I'm exploring full stack development with a growing focus on **React.js** for frontend expertise.

## **ACADEMIC DETAILS**

Year	Degree/Exam	Institute	GPA/Marks(%)
2018 - 2022	B.TECH in Computer Science	Graphic Era University Dehradun	9.05/10.00
2018	12(th), C.B.S.E	Maria Assumpta Sr. Sec. school	92.20 %
2016	10(th), C.B.S.E	Maria Assumpta Sr. Sec. school	8.60/10.00

### **TECHNICAL SKILLS**

- Web Development: HTML/CSS, JavaScript, TypeScript, Java, ReactJS, Material UI, Bootstrap, Node.js, GraphQL.
- Backend and Infrastructure: Spring Boot, PHP, RabbitMQ, Apache Kafka, Junit & Mockito.
- Databases: MySQL, PostgreSQL, MongoDB, Redis.
- DevOps and Containerization: Git, GitHub, GitLab, Jenkins, Kubernetes, Docker.

## **WORK EXPERIENCE**

- GEEKYANTS SOFTWARE ENGINEER II (JUNE, 2022 Current): Upon joining GeekyAnts, I played a key role in the development of the Ridde App—an internal project aimed at enhancing customer commuting within the city. Following this, I transitioned to a client engagement focused on the Customer Care App, where my responsibilities centered around the development of call and chat functionalities. Additionally, I actively participated in a research and development project, successfully creating an IVR menu using FreePBX and Asterisk.
- COGNIZANT DEVOPS INTERN (March, 2022 June, 2022): Interned at Cognizant, focusing on DevOps. Acquired skills in Linux, Shell Scripting, Microsoft Azure, Jenkins, Git, Jira, Splunk, Maven, Ansible, CI/CD, and Azure DevOps. This experience greatly advanced my DevOps expertise.

# **PROJECTS**

- Customer Care App: As a backend developer, I contributed to a project using Spring Boot and Node.js.
   My role involved implementing APIs for customer-agent interactions via calls and chats, focusing on call management, chat features, and statistical tracking. I also worked on a pub/sub model for efficient communication between system components.
- **Ridde App**: Developed the backend for a motorcycle taxi app, providing users with a hassle-free way to navigate city traffic. The app features Ride Now for instant bookings, Ride Later for scheduled rides, and Package Delivery for secure pickup and drop-offs.
- **Blog Application**: Developed a full-stack blog application using **React**, **Redux**, **and Bootstrap** for the frontend, complemented by a **Spring Boot** backend. The application incorporates key features like user authentication, blog creation, deletion, editing, publishing, unpublishing, and an efficient search function.
- Chat Application: Built a full-stack chat application featuring React, Redux, and Material UI for the frontend, and Spring Boot for the backend. The application enables private user interactions using Stomp over WebSockets and SockJS.

## STRENGTHS, INTEREST AND HOBBIES

- Ability to learn and explore new things.
- · Determined and Hardworking.
- Coding, FullStack Development, Cricket, Football, Table Tennis.