Vishal Chhoker Immediate Joiner

Java/ Full Stack Developer

vishalchhoker1509@gmail.com 7015052032 Sonipat Haryana 131101 linkedin.com/in/vishal-chhoker-40a744194 github.com/VishalChhoker

PROFILE

Full Stack Developer with over a year of hands-on experience in integrating React JS, Spring Boot & Java, Rest API and leveraging react libraries such as Chartjs, React Tables, and React Router. Adept at navigating the Software Development Lifecycle (SDLC) from initial requirement analysis to maintenance.

PROFESSIONAL EXPERIENCE

Associate Engineer

Allstate solution private limited

08/2022 – 12/2023 Bengaluru, India

- Contributed to microservice architecture within the CEME-BPO division, specializing in providing replay functionality and managing customer coverages for Insurance products.
- Designed and developed robust backend solutions using Java Spring Boot across multiple microservices, including those supporting additional insurance products, ensuring scalability and high availability.
- Played major role in the migration of microservices from PCF to AWS, by implementing necessary changes optimizing infrastructure for scalability and cost-efficiency while maintaining high availability and performance.
- Collaborated closely with frontend teams to provide efficient and well-documented endpoints, facilitating smooth integration with backend services.
- Implemented Datadog logging integration to enhance monitoring, logging, and performance analysis capabilities.
- Facilitated Scrum meetings on a daily basis, fostering effective communication collaboration within the team.
- Conducted thorough code reviews and implemented best practices to ensure a high quality, maintainable codebase, aligned with industry standards and security protocols
- .Resolved bugs and optimized code performance to enhance overall system reliability.
- Contributed to the successful deployment of the projects within the scheduled timelines, meeting client requirement and expectations

SKILLS

- Java, Java8, Core Java
- OOPS, Data Structures and Algorithm
- HTML, CSS
- JavaScript, React js , ES6, Json, Redux
- Git, GitHub
- DataDog, Docker, Jenkins
- IntelliJ IDE, Vs Code, Eclipse
- Maven, Gradle, Swagger
- Junit, Jest, Postman
- MySQL, SQL, MongoDb
- Scrum, JIRA
- Spring, Spring Boot, MicroServices, Rest API,
- Team Coordination, Communication, Leadership
- CI/CD Pipelines
- Hooks

PROJECTS

Chat Application ∂ 07/2022 - 08/2023 Users can join a chat room and send/receive message in real-time.. Participants receive notification when a new person joins or leaves the chat. Users are notified when someone joins or leaves a meeting. **Content Migration System** 11/2022 - 10/2023Developed an insurance policy sales platformUtilized ReactJS for front-end user interface developmentManaged server-side logic and data interactions using Java

backend.

Quick Notes App 🔗 11/2022 - 12/2022

Create Notes: Add new notes with a title and content. Search Notes Easily find notes using a search functionality.

Delete Notes: Remove unwanted notes.

Weather Sphere App ∅

12/2023 - 01/2024

A simple weather app built with React Js that displays the current weather information. The App makes API call to fetch real time weather data and present it is easy to understand. Current Weather display, Temperature, humidity, wind speed and other relevant details.

CRUD & 12/2022 - 12/2022

Developed a software application facilitating CRUD operations. Offered a usercentric interface for efficient data management across various sectors.

EDUCATION

BTech in Electronics and Communication Engineering

Chandigarh Group of College, Landran Punjab

07/2018 - 06/2022 Mohali, India

CERTIFICATES

• Java 8 New Features In Simple Way ∂

• Building Real Time Rest Api with Spring Boot ∂

• The Complete JavaScript ∅

LANGUAGES

English Hindi

COURSES

Java & Data Structures and Algorithum

Coding Blocks

03/2024 - present Delhi, India

- Learn the fundamentals of Java programming, including syntax, object-oriented principles, and core libraries.
- Understand and implement various data structures such as arrays, linked lists, stacks, queues, hash tables, trees, and graphs.
- Explore key algorithms for searching, sorting, and optimization, and understand their time and space complexities
- Develop problem-solving skills by tackling real-world problems and coding challenges.