# Shashank Bondi

bondishashank.nitt@gmail.com | +91-9441922120 | +91-9701976126 https://www.linkedin.com/in/bondi-shashank-7b7a311a8 https://bondishashank.netlify.app

# **SUMMARY**

Enthusiastic Software Engineer from NIT Trichy with 2.5 years of experience in full-stack development. Proven expertise in JavaScript, ReactJS, Java, Spring Boot, and REST APIs. Skilled in delivering high-quality projects efficiently across the stack.

## **FDUCATION**

#### **NIT TRICHY**

B.TECH July 2018 – May 2022

# **SKILLS**

#### **PROGRAMMING**

- Java
- C
- C++ (STL)
- JavaScript

#### **FRAMEWORKS**

- ReactJS
- Redux
- SpringBoot
- REST

### **DATABASES**

- PostgreSQL
- MySQL
- Redis
- Firebase

#### **TOOLS**

- Git
- VSCode
- Eclipse
- IntelliJ
- SonarQube

# **EXPERIENCE**

#### **SOFTWARE ENGINEER** | BRANE ENTERPRISES

Jan. 2024 - Present | Hyderabad, India

#### **Talent Scout**

- Designed and developed a Recruiter Assistance Application, **Talent Scout**, integrating with **LinkedIn People's API** to improve candidate search and management capabilities for recruiters.
- Implemented advanced search functionalities with filters such as job title, name, location, and LinkedIn URL, resulting in more efficient candidate sourcing.
- Developed API integrations for retrieving contact information, including phone numbers and emails, while incorporating a **credit management system** for controlled data access.
- Designed and implemented candidate collection management features allowing recruiters to group candidates, save contact details, and export data in CSV format for streamlined recruitment workflows.

Tech Stack: ReactJS | Redux | Java | SpringBoot | RabbitMQ | PostgreSQL | Material UI

## **SOFTWARE ENGINEER** | CAPGEMINI ENGINEERING

Jun. 2022 - Dec. 2023 | Hyderabad, India

#### Smart Healthcare Management System

- Contributed to the development of the **Smart Healthcare Management System** for Cera, improving patient care through enhanced appointment scheduling, medical record management, and real-time doctor-patient interactions.
- Developed and integrated **REST APIs** with web components to support core features, including appointments, payments, and notifications.
- Integrated third-party payment providers (e.g., Stripe, PayPal) and implemented secure **JWT**-based user authentication to ensure privacy for patients and doctors.
- Engineered real-time notifications for appointments and follow-ups using **RabbitMQ**, reducing scheduling errors and improving patient engagement.
- Designed and developed an **insurance claims module** for document submission and integration with multiple insurance providers, streamlining claims processing.

## MSC International Freight Management System

- Designed and developed a **Freight Management System** for MSC International, building a container booking platform that dynamically suggested the nearest available vessels based on shipping routes.
- Created features allowing customers to raise shipping requests with document verification for customs and insurance before vessel allocation.
- Implemented real-time notifications for cargo movements, vessel schedules, and transit periods using **RabbitMQ**, improving logistics efficiency.
- Enhanced security through **JWT**-based authentication, ensuring secure access for all stakeholders.

Tech Stack: React JS | Redux | Java | SpringBoot | PostgreSQL | Redis | Rabbit MQ | JWT | Docker | Git