PRAJWAL NARUTE

Bengaluru, Karnataka

+91 8380913624 prajwalnarute100@gmail.com github.com/Prajwal-P-Narute

SUMMARY

Dedicated Java developer with 1.5+ years of experience in building and maintaining robust backend systems. Known for delivering reliable solutions and collaborating efficiently in Agile teams to achieve project goals. Committed to continuous learning and eager to embrace new challenges. Currently seeking new opportunities to leverage technical expertise and contribute to innovative projects in a growth-oriented company.

EDUCATION

B.Tech, Computer Science

June 2020 - June 2024

SVERI's College of Engineering Pandharpur

9.46 CGPA

TECHNICAL SKILLS

Backend Development: Java, Java 8, J2EE, Spring Boot, REST API, Hibernate, Microservices

Frontend Development: React JS, Javascript Database Technologies: MySQL, MongoDB

Tools & Platforms: Postman, Jenkins, Docker, Maven, Apache Tomcat, Swagger

CI/CD & Testing: CI/CD, JUnit, Mockito

Version Control: Git, GitHub

PROFESSIONAL EXPERIENCE

DTC Infotech Pvt. Ltd., Bengaluru, Karnataka: Associate Software Engineer

May 2024 – Present

Worked on a real-time banking domain project focused on credit card servicing for citizens. The system handles functionalities like bill generation, transaction statements, due reminders, and notice dispatch.

- Designed and developed RESTful web services using Spring Framework and documented APIs using Swagger for enhanced clarity and ease of integration.
- Collaborated with the functional team to analyze functional design documents and clarify business requirements
- Involved in requirement phase of SDLC with BA and worked with Agile-Scrum methodology
- Created POJO's and DAO's for the database entities using Spring JDBC annotation mappings
- Used new java 8 features, such as Lambda expressions, Streams and Functional interfaces
- Performed unit testing, participated in code reviews, and fixed issues for clean code integration

DTC Infotech Pvt Ltd, Bengaluru, Karnataka: Intern

Jan 2024 – May 2024

Analyzed and maintained software applications, improved code quality, and performed database operations using Hibernate.

- Analyzed and Maintained 2 existing software applications
- Designed scalable, testable code with 96% positive feedback from mentors
- · Utilized Hibernate for object-relational mapping and database operations
- Discovered and fixed 20+ programming bugs

ACADEMIC PROJECTS

Chat Application

Developed a full-stack real-time chat application with room-based messaging. enabling users to join specific chat rooms and exchange messages instantly.

- Developed a backend using Spring Boot and WebSocket for real-time message exchange between users
- · Integrated STOMP and SockJS for efficient bidirectional communication
- Implemented user authentication and chat room functionality. Tested WebSocket endpoints using Postman Web-Socket support and frontend testing.
- Used MongoDB to store user data and chat history. Implemented user authentication and chat room functionality

GlobalLens News-App

Developed a responsive and interactive news website using React ensuring a modern and user-friendly interface

- Website providing users access to the latest news across categories like Sports, Politics, Entertainment, and Health etc.
- Implemented dynamic search functionality to provide users with personalized and relevant news content
- Integrated NewsAPI to fetch real-time news articles from trusted sources

Personal Portfolio Website

Developed a responsive personal portfolio website using HTML, CSS, JavaScript, and Bootstrap to showcase skills, projects, and achievements.

- Implemented interactive UI components and smooth navigation to enhance user experience
- · Ensured cross-device compatibility with clean and structured layout
- · Deployed the website using GitHub Pages for easy public access and sharing

ACTIVITIES

National Service Scheme (NSS) Volunteer

Contributed to various community service initiatives focused on health and environment.

- · Participated in organizing cleanliness drives and awareness campaigns in local communities
- Led teams to execute social responsibility projects benefiting 100+ individuals during Pandharpur Wari pilgrimage

Event Coordinator, Department-Level ICON Committee

Organized and managed successful events including coding competitions and indoor games, ensuring smooth execution and active participation.

Led and managed a 15-member team to successfully plan and execute all committee activities with high engagement and efficiency