P. APPASHA

SOFTWARE DEVELOPER

8688783502 | p.appash047@gmail.com | https://www.linkedin.com/in/appash/

Skilled software developer with hands-on experience in project development and Scrum methodology at Indian Eagle Pvt Ltd. Demonstrated strong collaboration and agile development skills through successful completion of critical projects. Seeking to apply expertise and passion for software development. Available for immediate employment.

WORK EXPERIENCE:

Software Developer - Trainee

Indian Eagle Pvt Ltd, [Hyderabad]

June 2023 - Sept 2023

- Completed an intensive training program, equipping with skills for production-level development, focusing on both front-end and back-end technologies and agile methodologies.
- Enhanced proficiency in Java, J2EE technologies (JDBC, Hibernate, Servlet, JSP), and the Spring Framework (IOC, MVC, Boot, Security). Experienced with version control (Git, GitHub), SQL, web technologies, and Thymeleaf. Industrial training provided hands-on experience, enhancing my practical skills and understanding of these technologies.
- Actively participated in daily Scrum meetings and sessions. Managed tasks, tracked project progress, and enhanced existing projects with new technologies and reduced code complexity, ensuring timely and effective team communication.
- During training, contributed to three projects: Flight Booking Service, Credit Card Management and Employee Engage.
- Managed smooth handover of responsibilities to ensure project continuity, team productivity, and timelines during temporary absence due to a family emergency.

PROJECTS:

1. Flight Booking Service, Credit Card Management, Employee Engage

June 2023 - Sept 2023

• Delivered robust solutions during company training by developing in Java with IntelliJ IDEA, managing version control via Git, designing databases using SQLYog, and implementing front-end and enhancing dynamic content using Thymeleaf.

Responsibilities:

- Collaborated with a team of 8 members to successfully develop the project.
- **Flight Booking Service**: Implemented functionalities to display available seats, deduct seats upon booking, and manage pricing (including GST calculations) for economy and luxury seats.
- Credit Card Management: Played a key role in maintaining transaction history and managing financial deductions and post-transaction.
- **Employee Engage :** Led efforts to display comprehensive employee details and manage leave requests, developing features for tracking employees on leave, managing leave requests, and enabling managers to approve them.

2. Employee Data

• Developed a full-stack web application using Eclipse IDE, MySQL Workbench, and Maven project structure; completed as part of a comprehensive Java full stack course at Jspider Institute, enhancing skills in backend integration

3. Bug Tracking

• Implemented a Bug Tracking System to define and manage tasks within the organization, effectively tracking employee-reported bugs. This project Undertaken during my third semester internship for my Master's program.

4. Vehicle Rental System

• Developed an online Vehicle Rental System for Car Rental Company, enabling customers to browse available cars, register, view profiles, and book vehicles. Designed as the culmination of my Master's (MCA) final semester.

CERTIFICATIONS:

- Certification in Jspider Institute on Java full stack Developer.
- Certification in Fratello InnoTech Pvt Ltd on Web Development.

TECHNICAL SKILLS:

- Operating Systems: Windows, Mac
- Programming Languages : Java
- Frameworks and Technologies:
 - J2EE: JDBC, Hibernate, ORM, Servlet, JSP
 - Spring: IOC, MVC, Boot, Security
 - Thymeleaf
- Testing and Version Control: JUnit, Git, GitHub
- Databases : MySQL, SQLyog
- Web Technologies
- Tools: Eclipse IDE, IntelliJ IDEA, VS Code, Postman
- Software Development Lifecycle (SDLC)
- System Network and Hardware

CAPABILITIES:

- Design, develop, test, and debug robust and efficient Java applications.
- Write clean, maintainable, and well-documented code following best practices.
- Troubleshoot and resolve technical issues in Java applications.
- Contribute to the continuous improvement of development processes and coding standards.
- Demonstrate strong problem-solving and analytical abilities.
- Work effectively both independently and as part of a team.
- Collaborate with other developers and conduct code reviews.
- I believe that patience and never-give-up attitude are required for a developer.

EDUCATIONAL QUALIFICATION:

Master of Computer Applications (MCA) Aurora's PG College, Punjagutta 2020 - 2022

DATE: / / 2024 (APPASHA)

Place: Hyderabad