Abhishek Pandey



CONTACT

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LANGUAGES

- > HINDI
- ENGLISH

HOBBIES

- Photography
- Playing Cricket
- Reading Books

Personal Data

DOB-29 Oct, 1999

Father: Mr Brajesh Pandey Mother: Mrs. Shashikala

OBJECTIVE

Seeking opportunities in a challenging and healthy environment that facilitate personal and organizational growth. Enthusiastic about learning new skills.

EDUCATION

2015-2019

Bachelor Degree of Computer Science, Dr A P J Abdul Kalam Technical University of Uttar Pradesh.

EXPERIENCE

Senior Software Developer

01/2022 to Present

Oracle Corporation, Bengaluru

Product: Oracle Financial Services Analytical Application

- . Backend Development:
 - Designed and implemented robust backend solutions for Oracle OFSAA applications, focusing on notification, dashboard, identity admin console, audit, and userpreferences modules.
 - Demonstrated expertise in backend technologies, ensuring seamless integration and functionality across different platforms, including onpremises and cloud environments.
- Ul Development
 - Spearheaded the UI development for Oracle OFSAA applications, enhancing user experience in modules such as dashboard, notification, and userpreferences.
 - Implemented responsive and intuitive interfaces, optimizing the accessibility and usability of the applications.
- Libraries Integration
 - Successfully integrated and customized AAI-mail-lib, AAI-authz-lib, AAI-osfile-lib, and other libraries into the Oracle OFSAA ecosystem, enhancing functionality and extending features.
- Multilingual Support:
 - Implemented language translation features, ensuring a seamless multilingual experience for users across different regions and languages.
- Platform Expertise:
 - Proficiently managed Oracle OFSAA applications on both onpremises and cloud platforms, showcasing adaptability and versatility in diverse environments.
- Collaborative Contributions:
 - Collaborated with crossfunctional teams to ensure effective communication and coordination between backend and UI development, fostering a cohesive development environment.
- ❖ Security Implementation:
 - > Implemented security measures in the identity admin console, ensuring robust user authentication and authorization mechanisms.
- Documentation and Best Practices:
 - Maintained thorough documentation of codebase and development processes, adhering to best practices to facilitate efficient onboarding of new team members and ensure code quality.
- Continuous Improvement:
 - Proactively identified areas for improvement, participated in code reviews, and implemented optimizations, contributing to the overall enhancement of Oracle OFSAA applications.

Project Tools and Technologies - Full-stack developer with expertise in Java, JavaScript, PL/SQL, Angular, and Spring Framework, coupled with proficiency in SQL, Oracle, and MySQL databases. Skilled in OFSAA development, utilizing Git, SVN, Maven, and deploying on servers like Apache Tomcat and Nginx. Experienced in Agile methodologies (Scrum), financial industry domain, data modeling, reporting tools (e.g., OBIEE), regulatory compliance, financial risk management, and adept at working with large datasets for data analysis with strong problem-solving and debugging skills.

Java Full Stack Developer

09/2019 to 01/2022

Wipro, Bengaluru

CLIENT: FedEx (Product: Dock Maintenance Tool)

- Built Restful web services for different sections of the web-based application in a three-layer architecture containing Controller layer, Service layer, and Repository layer on Spring Boot. Implemented robust error handling and input validation mechanisms to ensure data integrity and application stability.
- Effectively collaborated with geographically distributed, cross-functional teams, including **business analysts**, **testers**, **and UI/UX designers**, **to develop a comprehensive facility management tool for FedEx**. The tool streamlined dock maintenance processes, resulting in an 80% reduction in manual effort and time.
- Enhanced the code readability and performance by implementing efficient data structures and leveraging design patterns such as Singleton and Dependency Injection. Conducted code refactoring and optimization to improve system responsiveness and scalability.
- Led and mentored a team of developers, fostering a collaborative environment and promoting best practices. Introduced pair-programming techniques, facilitating knowledge sharing, and improving overall code quality and team productivity.
- Served as the primary point of contact for the client team, actively communicating project updates, addressing queries, and ensuring client satisfaction. Successfully troubleshooted issues and provided timely solutions, minimizing downtime and maintaining project timelines.
- Worked closely with senior management and stakeholders, actively participating in requirement gathering, sprint planning, and product demonstrations. Conducted knowledge transfer sessions, ensuring smooth transitions between development phases and facilitating effective stakeholder engagement.
- Received appreciations from the product owner and client management for consistently delivering highpriority user stories to the production environment within stipulated timeframes. Demonstrated commitment to quality, meeting client expectations, and exceeding project milestones.
- Worked closely with senior management and stakeholders in each step of product development, starting
 from analysis of functional and non-functional requirements, through to the delivery & maintenance of
 actual product, which included knowledge transfers sessions and demos
- Received appreciations from product owner and client management for delivering high priority user stories to production environment within stipulated time

Project Tools and Technologies - Utilized Java, Spring Boot, Git, Maven, and effective collaboration to architect, develop, and optimize the FedEx Dock Maintenance Tool, achieving an 80% reduction in manual effort and time, and received client appreciation for consistently delivering high-priority user stories within stipulated timeframes.

Wipro Academy of Software Excellence (WASE) Trainee, Wipro Limited

(03/2019 - 09/2019)

- Completed a comprehensive training program in Java software development through the Wipro Academy of Software Excellence (WASE), a prestigious initiative by Wipro Limited.
- Gained hands-on experience in developing Java applications, focusing on core Java concepts, object-oriented programming, and application frameworks.

- Acquired a strong foundation in Java technologies, including Java SE, Java EE, and Java frameworks like
 Spring and Hibernate.
- Collaborated with a diverse group of trainees, fostering teamwork, problem-solving, and communication skills
- Worked on real-world projects and assignments, applying theoretical knowledge to practical scenarios and gaining exposure to industry best practices.
- Demonstrated proficiency in utilizing Java development tools and frameworks, such as Eclipse IDE, Maven, and JUnit for testing and debugging.
- Developed a solid understanding of software development lifecycle (SDLC) processes, including requirements gathering, design, development, testing, and deployment.
- Engaged in continuous learning and skill enhancement activities, staying updated with the latest advancements and trends in the Java ecosystem.
- Successfully completed assessments and evaluations, showcasing competence in Java programming, problem-solving, and software development principles.
- Received guidance and mentorship from experienced professionals, benefiting from their industry insights and expertise.
- Actively participated in training sessions, workshops, and seminars to expand knowledge beyond Java development, gaining exposure to related technologies and practices.

Trainee, FOOD CORPORATION OF INDIA

Responsibilities:

As an Android Developer Trainee at Food Corporation of India, I contributed to the end-to-end development of a Human Resources Management System (HRMS), collaborating with cross-functional teams to enhance employee management, attendance tracking, and performance evaluation features, utilizing RESTful APIs, Firebase services, and Agile methodologies, resulting in the successful delivery of the project within the specified timeline.

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, PL/SQL
- Front-end Technologies: HTML, CSS, JavaScript, Angular
- Back-end Technologies: Spring Framework, Spring Boot, Hibernate, RESTful APIs
- Database Systems: SQL, Oracle, MySQL
- Oracle Financial Services Analytical Applications (OFSAA) development experience
- Oracle database knowledge and expertise
- Version Control Systems: Git, SVN
- Build Tools: Maven
- Testing Frameworks: JUnit, Mockito, cucumber
- Web Servers: Apache Tomcat, Nginx
- Agile Methodologies: Scrum
- Financial industry domain knowledge
- Data modeling and data integration skills
- Reporting and analytics tools (e.g., Oracle Business Intelligence, OBIEE)
- Knowledge of regulatory requirements and compliance in the financial sector
- Understanding of financial risk management processes
- Ability to work with large datasets and perform data analysis
- Strong problem-solving and debugging skills
- Familiarity with software development best practices and design patterns
- RESTful Web Services
- Microservices Architecture
- Containerization and orchestration tools (e.g., Docker, Kubernetes)
- Continuous Integration and Continuous Deployment (CI/CD) pipelines
- Front-end frameworks and libraries (e.g., Bootstrap, Material-UI)

- Test-driven development (TDD) and behavior-driven development (BDD)
- Security best practices in web development
- Performance optimization and scalability techniques
- Familiarity with agile project management tools (e.g., Jira)
- Experience with **DevOps** practices and tools
- Mobile application development (Android)
- Data warehousing concepts and tools (e.g., ETL, Data Warehouse design)
- Business intelligence and data visualization tools (e.g., Tableau, Power BI)
- · Financial modeling and forecasting
- Knowledge of accounting principles and financial reporting

DECLEARATION

✓ I hereby declare that the above information is correct to the best of my knowledge and belief.

ABHISHEK PANDEY