Vaishali Jeenwal

United States || 781 399 1774 || vaishalijeenwal@gmail.com || https://github.com/jeenwalvaishali || www.linkedin.com/in/vaishali-jeenwal || https://jeenwalvaishali.github.io

PROFESSIONAL SUMMARY

Software Engineer with 4 years of experience and a master's degree in information systems, proficient in developing scalable frontend and back-end applications across diverse platforms. Collaborates with cross-functional teams to deliver high-quality solutions and utilize technical expertise, problem-solving skills, and creativity to create innovative software solutions.

TECHNICAL SKILLS

Programming: C, C++, C#, Java (Core and Advanced J2EE), Kotlin, Python, Shell Scripting (Bash)

Framework: Spring MVC, Hibernate, Java Swing, Spring Boot, React, React-Native, Node JS (with Express), Android SDK

Web Technologies: JavaScript, TypeScript, HTML, CSS, SCSS, jQuery, AJAX, JSP, Servlet

Cloud Technology: AWS (EC2, Lambda, DynamoDB, S3, Route 53, CloudFormation, CloudWatch, IAM, SNS, SQS, AWS CLI) **Database and Server:** MySQL, SQLite, Redis, Elasticsearch, RabbitMQ, GraphQL, MongoDB, XML, JSON, Apache Tomcat **IDE, Tools, and OS:** Android Studio, Eclipse, Net beans, Adobe XD, Figma (Software), Git, GitHub Workflows, IntelliJ, Turbo C, Visual Studio Code, Postman, Jira, Android, Windows, Linux (Ubuntu), macOS

Computer Science Principles: Data Structures and Algorithms, Object-Oriented Concepts, Design Patterns, Software Design and Architecture, Software Development Cycle, System Design.

PROFESSIONAL EXPERIENCE: Software Engineer (4 years of experience)

Alliant Infotech, Software Developer, Indore, India

July 2020- July 2021

- Developed client websites using React and JavaScript libraries, following best practices, resulting in an **improvement in user experience**. Implemented automated deployment scripts using Shell to deploy AWS Lambda APIs. Integrated CI/CD pipelines to boost project agility and optimize cloud resource usage, ensuring **efficient and scalable deployment.**
- Collaborated with cross-functional teams to gather and analyze customer feedback, leading to a 15% increase in customer satisfaction, and managed software projects efficiently in a challenging environment, achieving an 18% reduction in project completion time.

Empower Integrated Solutions, Software Engineer, Indore, India

Nov 2019 - Jun 2020

- Enhanced a mobile application using framework React-Native, incorporating new features, promptly fixed bugs, and implemented unit testing for stability, and utilized AWS services for cloud-based functionalities, **improving data** accessibility and load times.
- Implemented redux libraries for state management, resulting in a 20% reduction in app crashes, and worked in an agile methodology using Jira and Git, maintaining an average sprint efficiency of 90%.

Sjain Ventures Limited, Android Developer, Pune, India

Aug 2018 – July 2019

- Contributed to all phases of the software development cycle for Android applications, utilizing Java, Kotlin, XML for frontend, and develop backend, achieving a significant error-free release rate.
- Utilized Android frameworks and software design patterns to create robust and scalable mobile apps, ensuring a
 100% user satisfaction rating. Deployed and maintained apps on the Google Play store, resulting in thousands
 of downloads and a good rating.

Dalmet Technologies Private Limited, Software Engineer, Pune, India

April 2017 – March 2018

- Developed secure Android application with multi-threaded, asynchronous code and implemented MongoDB database and server APIs to optimize data storage and retrieval processes, resulting in a 20% improvement in app performance.
- Designed and implemented an Android mobile application with Java and SQLite database, featuring QR code and scanning for enhanced data management, **increasing user engagement by 25%**.

EDUCATION

Northeastern University, USA

Jan 2022 - Dec 2023

Master of Science in Information Systems, 3.75 GPA

Ujjain Engineering College, India

Aug 2011- May 2015

Bachelor of Engineering in Electronics and Communication Engineering

ACADEMIC PROJECTS

Web Technologies: React, JavaScript, HTML, CSS / SCSS, Rest API, Node JS

• Movie Maven: Developed a user-friendly website with React (JavaScript), HTML, SCSS, integrating RESTful APIs using Node.js (Express) and front-end tools like Webpack and Babel, implemented features such as user login, movie browsing, review writing, and search functionality to enhance user engagement through intuitive design and seamless navigation.

AWS: Node JS, CloudFormation, EC2, Lambda Function, RDS, DynamoDB, S3, Route 53, CloudWatch, AWS CLI, and IAM

• Designed and implemented a robust cloud infrastructure using a CloudFormation template and AWS services (VPC, EC2, Lambda, RDS, DynamoDB, S3, Route 53, CloudWatch, Autoscaling Group, AWS CLI, IAM), developing RESTful microservices with Node.js and deploying them through a CI/CD pipeline with GitHub Workflows, along with custom shell scripts for automating network and application infrastructure setup.