WORK EXPERIENCE

Infosys Technologies Ltd. - Technology Analyst

Oct-2015 to Feb-2020

- Maintained and enhanced Linux based intranet portal system used by retail-based customers.
- Interacted with business users and client round the clock to solve major issues during peak cycle and deployments
- Provided reusable test scripts to the development team and well documented processes and best practices in JIRA
- Suggested bugs and development ideas to the team to improve the system and reduce the incident tickets raised by users
- Handled priority user defined tickets related to network and process bugs by troubleshooting with related teams
- Guided 4 team members in Mainframe Modernization project throughout the cycle of design, development and deployment

TECHNICAL SKILL

Proficient in Java, Object Oriented Programming, JavaScript, CSS, HTML, Cobol and Unix.

Database: MySQL

Web Technologies: HTML5, PHP, JavaScript, CSS, Spring MVC, Hibernate, REST, AJAX

SKILLS

- Strong object-oriented programming and design skills with experience in application design.
- Fast learner, well adaptive in fast paced team and enjoy working on challenging projects.
- Implemented Scalable UI applications using advanced Java concepts in Swing GUI.
- Recognized as a good software engineer with strong problem-solving skills and lateral thinking ability.
- Experienced in Spring MVC framework and Hibernate.

RELEVANT WORKS

Store Fulfillment Portal (PHP, HTML, MySQL, JAVASCRIPT)

Feb-2016

Developed a Store Tool and Machine tracking Web Application.

Improvement in the Product Management System(Python, Unix, Picbasic, MySQL)

Jan-2018

• Troubleshooted and fixed the major product management issue related to duplicate SKUs in the system

Medtech HealthCare System (Advanced JAVA)

Oct-2020

Developed a one stop responsive application for availing all medical facilities easily for the users.
This application could also provide community health analysis and help in proactive detection of any epidemic situation.

Implemented live location sharing, generation of entire patient history report, Email and SMS notification features using advanced JAVA concepts.

Covid Simulator(Java, Data Structure and Algorithms, 2D Graphics)

April-2021

• Developed a simulation model for analyzing the transmission and reproduction rate of covid for a population taking into account influence of key factors like social distancing, vaccination, office and schools going remote, etc.

WeConnect - Social Networking Site (Advanced JAVA, Spring MVC, AJAX, JavaScript, Hibernate)

April-2021

 A social networking site with features of privacy on user profiles, connecting with friends and family and reacting to posts.

Implemented with Spring MVC, Hibernate and REST using dependency injection and Annotated controllers.

EDUCATION

NORTHEASTERN UNIVERSITY, Boston, MA

Sept-2020 to May-2022(Expected)

Master of Science in Information Systems (GPA:4.0 on 4.0)

Relevant Coursework: Application Engineering Design, Web Development Tools and Methods, Web Design and User Experience Engineering

NMAMIT, Karnataka, India

June 2011-May 2015

Bachelor of Engineering in Biotechnology (GPA: 8.9 on 10.0) Relevant Coursework: Essentials of Information Technology