Frances Lee

in https://www.linkedin.com/in/frances402/ https://frances402.github.io/ [password:402]

Skills

Languages: Python, Java, C++, SQL, MATLAB, XML, SQLite, Javascript, Typescript, HTML, CSS

Tools: Eclipse, Visual Studio, IntelliJ, Jupyter Notebook, Git version control, Microsoft Excel, Agile, AWS,

Android Studio, MongoDB, NoSQL, Maven, RESTful Web Services, RESTful API, Postman, Figma, LucidChart

Framework: Angular, Express.js, Node.js

Education

Bachelor of Science in Computer Science

Southern New Hampshire University – Manchester, NH

Graduated: December 2023 GPA: 4.0

Professional Experience

Junior Operation Associate

August 2019 - March 2020

Infosys - Richardson, TX

- Collaborated with onshore counterparts to promptly resolve critical issues within timelines.
- Successfully integrated Robotic Process Automation (RPA) into the user-friendly front end Angular framework, streamlining processes and reducing manual intervention through collaborative cross-functional teams.
- Utilized Git version control for pair programming, actively participating in code review sessions to ensure efficient code collaboration and maintain high code quality standards.

Competition

Red River Cloud Cup - AWS Jam (3rd Place)

- Collaborated with team to resolve security vulnerabilities in AWS JAM challenge by updating security group rules and enabling encryption on DynamoDB table using KMS key
- Investigated CloudTrail logs and reviewed activity on S3 buckets to identify any activity related to exposed credentials and followed back to specific IAM users
- Added Cucumber JSON report to Acme App's CodePipeline buildspec.yaml file and reviewed in the Build History

Projects

- Inventory App (Android Studio, SQLite, and Java): Designed and developed an Android inventory management application, featuring secure login, password reset, user registration and seamless CRUD operations. Integrated SMS and Push notification alerts to notify users of low inventory levels.
- Contact, Task, and Appointment Services (Java, JUnit testing): Developed a suite of services to manage contacts, tasks, and appointments in Java. Implemented efficient CRUD operations utilizing the HashMap data structure for streamlined data manipulation. Employed the JUnit testing framework, incorporating boundary value analysis and regression testing, to achieve a comprehensive test coverage of 80% or higher.
- Travel Booking web application (MEAN, NoSQL, RESTful API, Postman): Implemented a MEAN stack-based travel
 booking web application with a customer-facing website utilizing MVC routing and Handlebars templating.
 Incorporated a NoSQL database with Mongoose integration, RESTful API, and a secure Angular-based single-page
 application (SPA) for administrative functions. Conducted thorough testing procedures with Postman.
- Weather App (Python): Constructed a weather application utilizing web scraping techniques with BeautifulSoup
 and requests. The app retrieves accurate weather information for a specified city from Google search results and
 presents it in a user-friendly graphical interface developed with tkinter.
- Rescue Dog Selection Dashboard (Python, MongoDB): Developed a secure web dashboard with Pandas and NumPy
 for data manipulation, MongoDB for storage, and Dash for the frontend. The dashboard features user
 authentication, MVC architecture, CRUD operations, efficient CSV data handling, and interactive data visualizations
 for identifying search-and-rescue dog candidates.
- Dependency Vulnerability Analysis (Java, Spring Boot, Maven, RESTful Web Services with Spring): Developed a RESTful service using Spring Boot and managed dependencies using Maven. Integrated Dependency-Check for automated vulnerability scans, enhancing security. Executed Maven install to generate an executable JAR and assessed dependencies for potential risks through the OWASP Dependency-Check HTML report.