SURABHI JAGADEESH

+1 (980)3491061 | surabhijagadeesh1@gmail.com | www.surabhijagadeesh.com | LinkedIn/surabhi-jagadeesh | GitHub/surabhiji

EDUCATION

Master of Science in Computer Science, GPA: 4.0 | University of North Carolina at Charlotte

Aug 2022 - Dec 2023

Coursework: Algorithms and Data Structures, Database Systems, Android app development, Network-Based Development, Machine Learning

Bachelor of Engineering in Computer Science | Global Academy of Technology

Aug 2017 – Aug 2021

Coursework: Web development, Java & Python programming, Software Engineering, Object-oriented programming, Algorithm analysis

WORK EXPERIENCE

Digital Technology Junior Analyst | NTT DATA

Sept 2021 – Jul 2022

Skills: Salesforce, JavaScript, Java, Apex, Visualforce, Lightning Web Component, Jira, SOQL, VS Code, Agile

- Successfully completed salesforce development training and attained Salesforce platform developer I certification
- Reduced 25% turn-around-time in the order entry process by crafting Apex code for custom business logic
- Developed Visualforce pages, resulting in a 20% increase in compliance for user interface personalization
- Improved user experiences by seamlessly integrating Lightning components, enhancing functionality in Salesforce applications
- Strengthened data security with sharing rules, profiles, and permissions, resulting in a 25% drop in unauthorized access.
- Collaborated with administrators, architects, and cross-functional teams, engaging in the **full software development lifecycle**
- Utilized Jira for efficient project coordination, leading to a 25% reduction in deadlocks during the development lifecycle

INTERNSHIPS

Android Developer Intern | Tequed Lab Company

Jan 2020 - Feb 2020

- Engineered an attendance app with **Kotlin**, integrating **Room** and **LiveData** for robust data storage and real-time UI updates
- Boosted app efficiency by integrating Kotlin coroutines, cutting down asynchronous task time by 30%
- Enabled secure login with a 99% accuracy rate using Google's ML Kit for face recognition, alongside **Retrofit** for network call

Technical Intern | Movie Ou

Nov 2020 - Jan 2021

- Spearheaded the implementation of **AWS** solutions at Movie Qu, optimizing data workflows by **20%** through hands-on experience in **Lambda** function development and **S3** bucket configuration
- Contributed to ETL migration from on-premises databases to AWS, achieving a 25% reduction in processing time

ASSISTANTSHIPS

Graduate Assistant | UNC Charlotte

April 2023 – Dec 2023

- Assisted and Delivered a **Algorithms and Data Structures** curriculum with a strong focus on complexity analysis and practical coding exercises, resulting in a 25% uplift in student engagement
- Provided targeted tutoring to over 70 students, sharpening their skills in **algorithm design** and data structures, enhancing course proficiency

TECHNICAL SKILLS

- Programming Languages: Kotlin, Java, SQL, Python, JavaScript, Apex
- Web Development: HTML, CSS, React.JS, Node.JS, Bootstrap, REST API, SOAP API, Firebase, MongoDB, MySQL, XML, Express.js Spring Boot, AngularJS
- Mobile Application Development: MVC/MVVM, Jetpack Compose, Retrofit, Dagger Hilt, Room, OkHTTP, Google Analytics, Picasso, LiveData, Coroutines, SQLite, Junit testing, Glide, data binding
- Other Tools and Services: Docker, Kubernetes, GitHub, Postman, Android Studio, AWS, GIT, Gitlab, Eclipse

PROJECTS

Instant-message Mobile Application

Technologies/Tools: Android Studio, Firebase, GitHub, Kotlin, MVVM architecture, Google authentication

- Firebase Authentication in Kotlin, enhancing user verification and enabling real-time status updates with a 99% reliability rate
- Optimized real-time messaging with Kotlin **coroutines**, achieving 20% faster delivery
- Structured Firebase data storage with Kotlin serialization, optimizing chat document handling and boosting retrieval efficiency by 25%

Weather Forecast Android Application

Technologies/Tools: Kotlin, Android Studio, REST API, Dagger-Hilt, Recycler View

- Crafted a Weather Forecast Android app in **Kotlin**, integrating **Retrofit** for RESTful API communication, achieving a 90% accuracy in real-time weather updates
- Boosted user retention by 30% using Recycler View for navigation and Dagger-Hilt for dependency injection in a Kotlin-driven UI
 Jewelry Trading Web Application

Technologies/Tool: Express.js, MVC clean architecture ReactJS, CSS, Bootstrap, NodeJS, JavaScript, MongoDB GitHub

- Crafted a **ReactJS** and Bootstrap interface, enhancing user engagement by 30% with intuitive design and **responsive** navigation
- Elevated performance by engineering RESTful APIs with Node.js and Express.js, boosting responsiveness by 30% and doubling scalability
- Enhanced **MongoDB** efficiency with **indexing** and aggregation, cutting query times by 40% and speeding up the trading functionality **Fintrak**

Technologies/Tool: Express.js, MVC clean architecture HTML, CSS, Bootstrap, NodeJS, JavaScript, MongoDB GitHub

- Built a personal Expense tracker application leveraging HTML, CSS, Bootstrap for a user-friendly frontend
- Implemented backend with MVC architecture, Node.js, Express.js and MongoDB, resulting 30% acceleration in processing speed