# Nilesh Jain

+91-9311551884 | <u>jain.nilesh1203@gmail.com</u> | https://www.linkedin.com/in/nilesh-jain1434/ | <u>https://github.com/nilesh1434</u> | www.thenileshjain.com

#### Summary

A skilled and motivated **Front-End Mobile & Web Developer** with experience in **React**, **Android Studio**, **Node** and **SQL**. Demonstrated expertise in building scalable web/mobile applications and **APIs**. Achieved measurable success in reducing page load time by **20%** which lead to development of smooth and snappy application interfaces. Adept in **collaborating** with **cross-functional teams** and delivering projects **on-time** and **on-budget**. **Experience** 

### **Vitel Global Communications**

Software Engineer Dec 2023 – July 2024

- Developed and maintained mobile applications using Android Studio and Kotlin, and integrated APIs and third-party services like Twilio,
   SendGrid to include email and messaging functionalities, resulting in 18% increase in user engagement.
- Leveraged the skills in **React**, **Node.js**, **Express.js** and **TypeScript** to assist in the development of a data-driven web application and **RESTful APIs**. This project improved **client-side efficiency** by **80%** and was completed in 4 months.
- Implemented user intuitive mobile/web designs for user enrollment using **Android Studio**, **React**, **Tailwind** for UI/UX, **Rest APIs**, and extensive **SQL** querying for decreasing client-side processing for a **streamlined experience**.
- Wrote unit tests with 96% code coverage for all mobile/web applications using Jest and Junit, and integration tests for APIs to enable test automation, ensuring high product quality.
- Attended weekly/daily Standups, Retrospective, Sprint Planning, Code Review and completed story points on JIRA tool and worked in Agile
   Methodology in a 2-week sprint environment.

#### **Vitel Global Communications**

Front-End Developer Jan 2023 - Nov 2023

- Contributed to the migration of applications to **modern React**, contributing to a **25%** increase in application performance.
- Utilized **Redux thunk** for asynchronous actions and state management of the web application, resulting in a **25%** reduction in code complexity.
- Developed a user-friendly Job Portal app powered by AI Heuristic Algorithms and SQL querying which assisted end-clients in pattern matching.
- Collaborated with the back-end team to integrate user-facing elements with server-side logic, resulting in a reduction of server response time.
- Conducted comprehensive testing and debugging using JUnit for Android, and Jest for web applications, reducing bugs by 30% and ensuring a
  robust and reliable user experience.

## **Projects**

### Exercise Break App (React.js, Android Studio, Express, Node.js, MongoDB, Kotlin, HTML, CSS)

- Designed and implemented the "Exercise Break App", an advanced wearable mobile application for real-time heartbeat and location tracker using **COTS** software, **APIs** (Google Maps) and **MySQL** for relational database management.
- Leveraged Android Studio, Kotlin for mobile application with interactive widgets and React, HTML, CSS for user-friendly UI web application.
- Implemented IoT connections between wearables and mobile applications using Bluetooth protocols to provide users with accurate and optimized breaks.

### 15 Puzzle (Eclipse, Java, Maven, Al Heuristics, Algorithms)

- Built interactive visualizations to the game using Java and Photoshop which allows players to test their brain to the limits.
- Deployed two Al Heuristic algorithms that help users to progress through the game with different solutions as the Al learns new moves.
- Implemented unit tests in JUnit, and configured Maven Builds to ensure security and scalability of the application.

### Movies App (Android Studio, Dart, Flutter, Kotlin, Java)

- Developed a mobile/web friendly application similar to IMDb using Android Studio.
- Added widgets with animations using android **Animation APIs** in **Java** and **Kotlin**.
- Integrated with a movie database API to fetch and display real-time movie data.
- Utilized **XML** for layout design and **Java** for backend operations, ensuring seamless integration with native Android components

#### Skills

Programming: JavaScript (ES6), Kotlin, HTML, CSS, TypeScript, Java, C/C++, Python, SQL

Web Technologies: Android Studio, MongoDB, Express, React, NodeJS, Flutter, Redux

**Testing:** Unit testing (Jest, CPPUnit), Test Automation

Tools: Git, GitHub, Docker, Maven, Gradle, Linux

## Education

University of Illinois at Chicago

BS Computer Science | Minor in Mathematics | Dean's List | Honors College