## **V P Yogesh**

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A skilled software engineer with more than two years of experience in developing scalable, high-performance applications using Java, JavaScript, and Python. Proficient in full-stack development, I have built microservices and front-end interfaces, with a strong focus on optimal user experience, scalability, and collaborative software development. Through prior experience, I developed an ability to drive improvements throughout the Software Development Life Cycle. I hope to hone my technical capability in a result driven environment, with a supportive team, to allow me to reach my ambition of working in a leadership position.

#### **Technologies and Languages**

• Languages: Java 8, Java 11, Java 17, JavaScript, Python, TypeScript, C, C++, C#

• Frameworks: Spring, Spring Boot, OJET, Angular, jQuery, React

Database: Oracle Database, Oracle PL/SQL, MySQL

• Tools: Docker, Kubernetes, Red Hat OpenShift, Selenium, TestNG, JUnit, Cucumber, Maven, Jenkins

Others: Swagger, Java Collection, Gradle, Linux/Ubuntu, MacOS, Git, J2EE, SonarQube, Agile

## **Employment Experience**

**Software Engineer** | Oracle, India | May 2022 – September 2022

- Designed and developed Restful APIs for new and existing Oracle Banking products, employing **Agile** methodology to ensure iterative and collaborative development processes
- Implemented all functionality using **Spring Boot** and **Hibernate** ORM, while leveraging **Azure** DevOps for streamlined project management and continuous integration
- Designed and executed automated test scripts for banking APIs using Selenium WebDriver, ensuring a 90% reduction in manual testing efforts
- Leveraged **Jenkins** for continuous integration and delivery of test cases, maintaining a seamless development pipeline
- Facilitated the education of the current team members about microservices and conducted workshops and webinars with close to twenty team members which improved productivity 45%, according to performance surveys

#### **Software Engineer** | Profinch Solutions, India | July 2020 – May 2022

- Engineered secure **Spring Boot** microservices tailored for leading multinational banks, ensuring robust and scalable solutions with embedded security measures
- Collaborated with the team to develop front-end client applications using **Angular**, enhancing user interface functionality and aesthetics
- Orchestrated cross-functional efforts to implement new UI features, resulting in a 74% improvement in customer satisfaction through smoother onboarding experiences for banking clientele meeting their performance targets
- Led the on-site deployment of banking projects with a focus on security compliance, ensuring seamless integration and alignment with client specifications and expectations
- Provided prompt and accurate technical troubleshooting for live production services, ensuring minimal downtime
  and maintaining client satisfaction through meticulous root-cause analysis, resolution, and proactive monitoring of
  system performance
- Spearheaded automation of UI testing for client applications using Selenium, enhancing testing efficiency by 60%

# Software Engineering Intern | Neurosynaptic Communications, India | May 2019 - July 2019

- Worked under the Design and Development team to build Language Support for current e-health software to improve outreach for remote healthcare applications
- Invested time to enhance knowledge in using effective coding patterns, compliant with professional standards
- Effectively utilized Spring/Hibernate frameworks to implement, debug and review product code

Software Engineering Intern | Finonyx Software Solutions, India | November 2017 - December 2017

- Conceptualized a new banking website for clients using Spring MVC and Hibernate to prototype, design, and develop solutions
- Effectively integrated with SQL Database to ensure smooth and efficient data management
- Contributed to the creation and implementation of robust test plans to ensure the quality and reliability of projects

#### Education

- MSc Advanced Computer Science | Newcastle University, UK
  - Relevant Modules: Advanced Java, Enterprise Middleware, Machine Learning, Cloud Computing
- B.Tech. Computer Science Engineering | NIT Tiruchirappalli, India

## **Professional Projects**

Bots for Gaming | Reinforcement Learning , Python

- Integrated curiosity-driven algorithms into gameplay using reinforcement learning (RL) techniques, enhancing bot behaviour and adaptability.
- Conducted a comprehensive comparative analysis between curiosity-driven algorithms and traditional RL approaches, highlighting their respective impacts on gameplay dynamics.
- Stimulated bots to explore extensively in video game simulations characterized by sparse rewards, fostering more dynamic and engaging gaming experiences.
- Implemented a ICM module in conjunction with Deep Q-Network (DQN) to refine bot performance in novel environments, showcasing significant improvements in adaptability and learning efficiency.
- Presented findings and insights to the Computer Science Department at NIT-Trichy as part of a notable capstone project, contributing to academic discourse and knowledge exchange.

#### Secure Ticketing System for Events | Android Studio, Google Firestore

- Led a team of 7 in the design and development of secure digital ticketing application for in-person events, ensuring user-friendly interface and seamless functionality
- Collaborated with team members to integrate security measures and prevent potential threats such as counterfeiting and fraud
- Utilized Firebase Realtime Database and Google Firestore for secure storage of user data and ticket information
- Conducted comprehensive testing including unit testing, integration testing, and user acceptance testing to ensure reliability, security, and usability of the application

## Thesis: Traceability in Food Supply Using Blockchain | Solidity, Ethereum

- Designed and implemented a blockchain-based supply chain management system to track the movement of products from farmers to customers, ensuring transparency and accountability throughout the supply chain
- Utilized **Solidity** for smart contract development and employed the Ganache Truffle Suite for local blockchain emulation and development
- Implemented role-based access control for participants including farmers, retailers, grocers, and customers to manage permissions and actions within the system
- Developed smart contracts to define product states, handle transactions, and emit events for transparency and auditability
- Enabled comprehensive tracking of product information and lifecycle stages, facilitating verification and traceability on the blockchain