Objective

To obtain a challenging back-end software developer position in the fintech industry where I can leverage my problem-solving skills, creativity and experience in building scalable, secure, and efficient systems to enhance financial services, improve user experience, and support the company's technological and business goals.

Contact

☐ virajdhonde29@gmail.com

☐ +91 79775 78930

Mumbai, Maharashtra, India

Education

➤ CDAC : YCP AIT

➤ BE:SSPM

▶ DIPLOMA: BGIT

➤ SSC: MBH

Technical Skills

> Java, Spring, SpringBoot

> SQL, MYSQL

ECLIPSE, WinSCP, Putty, SVN

➢ GitHub Copilot

➤ RESTful APIs, Cryptography

GitHub □

https://github.com/VRajDhonde

Certification

- Post Graduation Diploma in Advanced Computing (CDAC) from YCP AIT, Mumbai.
- SCTS JAVA from SEED Infotech.

CV



Viraj Vinod Dhonde

Senior Java Developer | Backend Software Engineer | Fintech Specialist

Senior Java Developer with over 6 years of experience working with **Core Java, Advanced Java, Spring, Spring Boot, and SQL**. Skilled at solving problems, fixing bugs, and thinking through tough challenges. Able to learn new things quickly, manage time well and handle multiple tasks at once. Always eager to learn new technologies and work on interesting, challenging projects.

Professional Experience

Viral Technologies, Mumbai. (BillDesk) Senior Java Developer

03 March 2020 - Currently Working

Project Name: UBP

- Integrated and created new biller accounts in UBP/Mpay platforms, supporting seamless financial operations.
- Implemented and tested changes based on assigned JIRA tickets, and merged updated code into the UAT environment for validation.
- Maintained source code using Git, ensuring version control and collaborative code management.
- Contributed to key modules, including **create/modify/delete biller accounts**, **payment validation**, and **payment processing**, enhancing core platform functionality.

Project Name: HGPAY, HGBatch, HGNotification, BankConnect

- Participated in the full software development life cycle (SDLC), including requirements gathering, coding, testing, and implementation.
- Developed enterprise-grade applications using the Spring Framework for dependency injection and modular architecture.
- Designed and implemented RESTful APIs using the Jersey framework, ensuring scalable and maintainable service endpoints.
- Configured and deployed applications on Apache Tomcat and IBM WebSphere application servers.
- Implemented batch processing frameworks for notification workflows, improving efficiency in scheduled operations.
- Utilized Java Collections API to manage data between business and persistence layers effectively.
- Built and managed Java applications using **Maven**, and handled deployment through standard application server environments.
- Used **Git** for version control, managing codebase collaboration and ensuring robust source tracking.
- Implemented Cryptographic Solutions including encryption and hashing to secure sensitive data and meet fintech compliance standards.
- Hari Krishana Exports, Mumbai.

Duration: 24 March 2016 - 31 Jan 2017

OrgGen, Mumbai.

Duration: 20 July 2017–21 Dec 2017

> Credentek Software, Mumbai.

Duration: 22 Dec 2017– 9 Sept 2018

Parinati Solutions, Mumbai.

Duration: 05 Nov 2018–28 Feb 2020