Jivan Patil

Utrecht, NL (06) 84298133 • jivanpatil339@yahoo.com https://www.linkedin.com/in/jivan-patil-software/

WORK EXPERIENCE

Tripaneer BV, Amsterdam

Software Developer

(Apr/2021)-present

- Building the REST api using Java stack.
- Improving the infrastructure and converting it to IasC (infrastructure as code)
- Built integration components for email subscriptions. Java API
- Introduced the enterprise security best practices. Oversee the security for the whole company. Spread the security culture through the company.
- Improving the APIs for better error handling and error reporting.
- Introduces the documentation culture in the company and mentoring the developers.
- Improving the whole development cycle best practices in company.
- Tech: Java, AWS, SendGrid/MaikChimp, Jenkins, SSO, API keys management,

CNA Financial, Chicago

Application Developer, XP

(Jan/2018)-(Mar/2021)

- Built applications using Java EE, Kotlin, Spring Boot, JPA, JUnit, MySQL, Postgres, Docker, Gradle
- Worked in Agile, XP (Extreme programming) methodologies
- Built extensive CI/CD pipelines using Concourse
- Worked on application security using OAuth2.o. SSO, SAML
- Set up mutual TLS 2.0 between cross platforms.
- Built and deployed apps using Google Cloud Platform (GCP) and Kubernetes cluster
- Built command line tools using Node for internal use
- Worked on the API Gateway platform Apigee (Google).
- Worked on API Gateway for service routing and security. Worked extensively on application security
- Wrote shell scripts for build and deployment and continuous integration

Pampered Chef, Chicago (eCommerce)

Software Developer

(Oct/2016) -(Dec/2017)

- Built and maintained scalable ecommerce application based on SAP Hybris ecommerce platform.
- Built REST APIs for ecommerce shopping cart management, order management service.
- Developed and maintain web-based ecommerce application using J2EE (Java, Spring) technologies
- Developed frond end web pages using HTML, CSS, JavaScript, jQuery technologies.
- Fix, test and deploy the technical issues, bugs and errors reported.
- Perform QA automation using Automaton-on, TestNG, Selenium framework.
- Perform complete software development lifecycle using continuous integration tool Jenkins. Application logging in Splunk.
- Develop and enhance existing product and service functionality using AngularJS, NodeJS frameworks.

University of New Mexico, Albuquerque

Software Developer

(Jan/2016) - (May/2016)

- Built and maintained web application portal using HTML, JavaScript
- Prepare programming assignments for students.
- Write code for research project for professor.

Accede Software Solutions, Location

Junior Software Developer

(May/2013) - (Dec/2014)

- Developed Java backend APIs for web application.
- Participated in requirement gathering and documentation.
- Created and consumed SOAP Web Services using JAX-WS.
- Developed dynamic pages using JSP. Wrote custom tags using JSTL/TLD files. Used Git for version control and used Eclipse for development. Debugged and fixed existing technical issues.

EDUCATION

Master of Science – Computer Science, Graduation Year (2016) University of New Mexico, Albuquerque, USA https://www.unm.edu

Bachelor of Engineering – Computer Science (2009-2013) University of Pune, Pune, India

Programming Language/Framework: Java, J2EE, Spring Boot, Kotlin, Hibernate, JPA, Junit, Node

DevOps: Google Cloud Platform, AWS, Concourse, Jenkins

Tools and techs: Data Structures and Algorithms, DDL/DML, Apigee API Gateway, Hashicorp Vault, Shell scripting, Gitlab API, npm, TLS, SSH Certs, Okta , Auth Servers, Oath2.o, Git, PKI, Postman , Veracode, Splunk