

Email: vijaypratap404@gmail.com

Phone: +91 - 7017701054, 9639965362

LinkedIn ID: <https://www.linkedin.com/in/vijay-pratap-5ab9b513a/>

Skype ID: live:8fb54289dab5b6c1

Current address: B -50 2nd Floor Sector 12 Noida Delhi NCR Pin 201301

Objective

To implement new technologies and gain a positive foothold in an organization that encourages innovation in the areas of Software Development Project Execution and foresees industrial trends.

Profile Summary

- I bring over **3 + years of Experience** in Java Web Application Development from concept to Delivery of complex solutions.
- Currently designated as **Java Developer** for **Govt of India Project on payroll of Tusthi Enterprise**
- Develop and maintain java application phases.
- Drive best practice, quality and consistency within design and development phases.
- Identify production and non-production application issues.
- Identify opportunities to fine-tune and optimize applications of java developed projects.
- Provide technical support and consultation for java application and infrastructure questions.
- Provide direct support to Development Manager Efforts as requested.
- Establish, refine and integrate development and test environment tools and software as needed.
- Develop, test, implement and maintain application software working with established processes.
- Recommend changes to improve established java application processes.
- Develop technical designs for application development.
- Develop application code for java programs.
- Develop and execute unit test plans.
- Support formal testing and resolve test defects.

Skill Set

Programming Languages:	Java (J2SE 8.0)
Web Servers	: Apache Tomcat Server 7.0, Undertow Server
Design Pattern	: MVC, Front Controller, Singleton
Frameworks	: Spring MVC, Rest Web Service, Spring boot, cache Framework, JUnit
Scripting Languages	: HTML, CSS and JavaScript
Build Tool	: Maven 3.x
Version Control	: SVN Repository System, Git Repository
Cloud	: Amazon Web Services
Operating System	: Ubuntu, Centos, Windows 7/8/10
Database	: MongoDB, Elastic search, MapR DB, Postgres SQL

Qualification:

- Masters in Computer Applications from Lovely Professional University (2017)
- Bachelors in Computer Applications from Chaudhry Chran Singh University Meerut (2015)
- Senior Secondary from Uttar Pradesh Board (Allahabad) (2012)
- Matriculation from Uttar Pradesh Board (Allahabad) (2010)

Professional Experience:

Tusthi Enterprise (Feb 19 to till date)

Project: An Internal project of Government of India

Client: Ministry of Defence (Government of India)

Domain: E - Data Analysis

Technology & Tools: Java SE 8, Spring boot, MapR, ElasticSearch, Swagger2

Database: MapR, ElasticSearch (NO SQL), MySql

Designated: Java Developer

Description:

This Project is an initiative of **Government of India**. The objective of this project is to collect data from various sources (external data) at one location and then later analyze the data for generating relevant reports and search.

Roles and Responsibilities:

- Develop technical design for application development.
- Develop application backend code using MapR, Kibana & Elastic Search
- Develop and execute unit test plans.
- Created Daily and Weekly Test status reports

Maven Workforce, Noida (Apr 18 to Jan 2019)

Project: Job Portal

Client: Vasitum

Domain: Job Search Engine

Technology: Java SE 8, Spring Boot, Aws, Agolia Search Engine, Swagger2

Database: Mongo DB (NO SQL)

Cloud : Aws (amazon web services)

Designated: Java Developer

Description:

Vasitum Tech startup focusing on solving the challenges of recruiters and job seekers alike. Vasitum is AI-enabled career platform automates the cumbersome and monotonous activities of the recruitment process. Paired with smart matching of jobs and talent, automated real-time screening and communication, Vasitum is a modern HR-powerhouse to accelerate recruitment

Roles and Responsibilities:

- Developed Backend APIs using Java, Spring Boot, MongoDB and AWS for the application and chatbot
- Client Interaction, Gathering Data, Documentation and Knowledge transfer to technical leads
- Develop technical design for application development.
- Develop application Backend code using Java SE 7, Spring Boot 3.0 & Mongo DB
- UAT Execution with end Users
- Created Daily and Weekly Test status reports

Oakheads Solutions Pvt Ltd, Noida (Feb 17 to Apr 18)

Training & Project: Location Based Deal

Role: Java Developer

Team Size: 10 **Domain:**

Ecommerce

Technologies used: Java SE 7, Spring MVC Framework 3.2,

Database: Mongo DB(NO SQL)

Description:

This Project is location based application in which user gets top best deals from nearest shops

Roles and Responsibilities:

- Developed Backend API for Android and IOS
- Developed restful web service implementation in Java using maven and Spring to support different web platforms
- Developed Backend modules using Mongo DB as No SQL Database
- UAT Execution with end Users
- Created Daily and Weekly Test status reports

Personal Information

Date of Birth : 12th August 1996
Marital status : Single
Nationality : Indian
Permanent Address : H.No.213, Nashirpur Muzaffarnagar U.P,
Pin-251306

Vijay Pratap