



Vishnu Dube

Email: 2256692@cognizant.com

Professional Summary:

- Over 5+ Yrs. of extensive experience that encompasses various phases of software in the area of Requirements gathering, Analysis, Design, Development as part of Java full stack developer role.
- Experienced in project execution in Waterfall and Agile models (DevOps and Scrum Principles).
- Involved in many technical and solution design discussions with external interfaces to provide a feasible solution for many complex solutions.
- Good Technical Knowledge in Java based technologies like Spring boot, JPA, Microservices, Spring.
- Led the team from front in terms of new solution design, suggesting alternate approaches etc. Have always been the go-to person for variety of problems and issues and a quick problem solver.
- Highly experienced in Client/Stakeholder management at offsite and has been the strong area of my job for last 2+ yrs for various modules and applications.
- Proven leader interns of delivering the products as per the commitments given to clients well within the targets.
- Timely deliver the tasks, creative problem solver, and team player and always ready to adapt any new change are some of the strengths.

Professional Experience:

- Working as **Senior Associate with Cognizant**, Gurgaon from December 2022 to till date.
- Worked as Senior Software Engineer Professional 2 in Capgemini, Gurgaon from August 2021 to December 2022.
- Worked as Software Engineer in ATCS, Jaipur from May 2019 to August 2021.
- Worked as Software Developer in Anand Rathie Pvt Ltd, Jodhpur from March 2017 to May 2019.

Skill Set:

- **Domain** : Automobile, Accounting, Telecommunications Networking.
- **Operating Systems** : Windows, Linux.
- **Languages** : Java, Angular 8.
- **Java Technologies** : Core Java, J2EE, Spring MVC, Spring boot, JPA, Hibernate, Web Services.
- **Databases** : Postgres , SQL Server.
- **Tools/Others** : JIRA,GIT,Eclipse IDE,MYSQL, Docker, Kubernetes, Junit.
- **Cloud Computing** : AWS (S3,EC2).

Key Projects Executed Previously :

1. Project Name: EXFO

- **Client** : EXFO, USA.
- **Period** : From October 2022 to December 2022.
- **Role** : **Senior Software Engineer Professional 2.**

Project Summary:

Expo was based on mobility domain used for monitoring network. Its having tools that used to gather data from network and analyses the data by sensAI and generate the issue if required, for generating the issue its generate a message in kafka work flow model will consume and execute the work flow in camunda and generate the ticket on service now.

Technology Area:

- Core Java, Spring boot, Postgres, OpenAPI, Junit , Mockito , Kubernetes, Docker, Microservices, Camunda 8.
- Github, kafka.

Responsibilities:

- Development of module based on the client requirements.
- Unit testing the modules regressively to ensure proper implementation of code based on requirement.
- Handling Production Deployments and bug fixes as hotfixes in Production.
- Handle the team and create LLD.

2. Project Name: Dxp

- **Client** : Ericsson, Sweden.
- **Period** : From September 2021 to October 2022.
- **Role** : **Senior Software Engineer Professional 2.**

Project Summary:

It was capgemini project the client was ericsson, Project was based on Telecommunications and the UI was written on Angular, project was based on event driven Microservices. The project was used for purchase SIM, check scheme and purchase scheme and check transactions.

Technology Area:

- Core Java, Spring boot, Angular, Postgres, OpenAPI, Cloud Foudery, Elastic stack (Kibana, Elastic Search, Beats, LogStash), Junit , Mockito , Kubernetes, docker, Microservices.
- Gerrit, Kafka, Cucumber, Camunda.

Responsibilities:

- Worked as backend developer, create docker images and deploy on the Kubernetes cluster for integration test.
- Development of module based on the client requirements.
- Unit testing the modules regressively to ensure proper implementation of code based on requirement.
- Handling Production Deployments and bug fixes.
- Code Review and Release reviews.
- Taking the bottom-line responsibility of any issues/errors reported by carrying out the RCA and tracking it until it is addressed.
- Ensure timely delivery of modules meeting the deadlines and attend daily standup meetings.

3. Project Name: API

- **Client** : Daimler, USA.
- **Period** : From July 2021 to August 2021.
- **Role** : **Software Engineer.**

Project Summary:

It was ATCS project the client was Daimler, project was based on Automobile and the UI was written on Angular. The project was providing the functionality to manage the Daimler car, its repair history, purchase history etc.

Technology Area:

- Core Java, Spring boot, Angular, Postgres, OneAPI, Cloud Foudery, Elastic stack (Kibana, Elastic Search, Beats, LogStash), Microservices .

Responsibilities:

- Taking the bottom-line responsibility of any issues/errors reported by carrying out the RCA and tracking it until it is addressed.
- Responsible for implementing Agile/Scrum/DevOps principles to deliver the best products.
- Understanding of business requirement and implement it in the best possible solution.
- Unit testing the modules regressively to ensure proper implementation of code based on requirement.

4. Project Name: IPM (PM Platform)

- **Client** : Daimler, China
- **Period** : July 2020 to Jun 2021
- **Role** : Software Engineer & Production Support

Project Summary:

Generating the new model of Daimler car module, manage the old and new model, compare two modules, and generate report of compared data.

Technology Area:

- Core Java, Spring boot, Angular, Postgres.
- Veu.js, type script, Dbeaver.

Responsibilities:

- Developing new process and modules as per the business requirements.
- Understanding of business requirement and implement it in the best possible solution.
- Debug and bug fixing for major and minor defects.
- Unit testing the modules regressively to ensure proper implementation of code based on requirement.
- Ensure timely delivery of modules meeting the deadlines and attend daily standup meetings.

5. Project Name: MB Van

- **Client** : Daimler, China
- **Period** : May 2019 to July 2020
- **Role** : Software Engineer & Production Support

Project Summary:

Generating the new model of Daimler car module, manage the old and new model, compare two modules, and generate report of compared data.

Technology Area:

- Core Java, Spring boot, Angular, Postgres.

- JQuery, Type script, Dbeaver, Putty, WinSCP.

Responsibilities:

- Developing new process and modules as per the business requirements.
- Understanding of business requirement and implement it in the best possible solution.
- Debug and bug fixing for major and minor defects.
- Unit testing the modules regressively to ensure proper implementation of code based on requirement.
- Ensure timely delivery of modules meeting the deadlines and attend daily standup meetings.

6. Project Name: NBFC (Non-Banking Financial Companies)

- **Client** : Anand Rathi, Mumbai
- **Period** : March 2017 to May 2019
- **Role** : Software Developer & Production Support

Project Summary:

Handel loan provided to the client, handle the accounting of loan, calculate the disbursement value, generate the reports and NOC.

Technology Area:

- Core Java, Spring, JSP, SQL Server.
- JQuery, Java script, HTML, Css, Boot Strap.

Responsibilities:

- Developing new process and modules as per the business requirements.
- Understanding of business requirement and implement it in the best possible solution.
- Debug and bug fixing for major and minor defects.
- Unit testing the modules regressively to ensure proper implementation of code based on requirement.
- Ensure timely delivery of modules meeting the deadlines and attend daily standup meetings.
- Handle team of 8 members, did meeting with client for understanding requirement.
- Assign task to team, did unit test, and calculate the estimation.

Educational Qualifications:

- **MCA (Computer Application)** : 72% (Aiswarya College, Jodpur, Rajasthan) in 2017
- **BCA (Computer Application)** : 70% (A.M College, Gaya, Bihar) in 2010
- **Intermediate** : 50% (Senior secondary school , Degana , Rajasthan) in 2007
- **SSC** : 60% (Sarda Baal Niketan School, Degana , Rajasthan) in 2005

Personal Profile:

- **Date of Birth** : 10-09-1993
- **Marital Status** : Un-Married
- **Nationality** : Indian
- **Passport** : Valid (2029)
- **Languages known** : English, Hindi.

Declaration:

I Vishnu Dube working for Cognizant Technology solutions, do here by declare that the information given above my Profile is true and correct to best of my knowledge.

Vishnu Dube

