



Abhishek Mhaiskar/680823 Programmer Analyst Trainee

Full Stack Developer

9+ months

Pune

abhishekmhaiskar@gmail.com

Summary

Technology has always fascinated me and I try my best to Implement my knowledge into practical life and solve the problems before me. I have strong desire and willingness to learn new things and technologies.

(Java, MySQL, HTML, Git, Angular5, Spring MVC, Spring-Boot, Java Script)

Skills and Expertise

Full Stack Developer

Tools: Visual Studio Code, MYSQL Workbench, Eclipse, Maven,

GIT, Toad, SVN Repository.

Programming Skills: JavaScript, Angular5, Spring Boot, HTML, CSS

Database Skills: MySQL.

Framework: Spring, Bootstrap.

Domain: Product and Application Development

CTS Experience

1.Grizzly-Store (E-Commerce) Duration – 2 months

[Role] Team lead and Full Stack developer

- ✓ Developed product using, Bootstrap, CSS, HTML for Front End.
- ✓ Used Spring-Boot, Mysql Work Bench for Back End.
- ✓ Requirement gathering and analysis.
- ✓ Development
- ✓ Creating and Maintaining Project Repository On (code.cognizant.com) Gitlab.

Project Description: I worked on this project during my training as full stack developer (Immersive Learning Batch) at Cognizant. It implements an Ecommerce website which was divided into three portals Admin, Vendor and Customer. 21 trainees worked on this project who were divided into each respective Portal. I was part of vendor portal and my task was to display detailed product information along with images - on click from product list, Edit product Information and delete Images. We implemented this project using git and Maven. We also deployed this project on cognizant server using putty and WinScp3 tools.



2. Cognizant - KLUB

[Role] Full Stack Developer

- ✓ Planned Development of product using CSS, HTML, Angular5 for Front End.
- ✓ Planned usage of Spring-Boot, Mysql Work Bench for Back End.
- ✓ Requirement gathering analysis and work allocation.
- ✓ Creating and managing Git Repository for the Project

Project Description: The idea behind this project is utilization of Cognizant internal resources instead of external trainers for fresher or BU training program. It will help cognizant academy team to save expenditures cost on external vendors. Cognizant Employees who are willing to guide others will register on the portal, mention their specialized technology and time availability. Thus Academy team can arrange sessions for the required technology.

This Application is fully interactive application with enhanced User Interface along with Responsive Design of the web Pages.

3. CompelOcy (TPL Project in Early Engagement for Campus Hires)

[Role] Full Stack Developer

- ✓ Planned Development of product using HTML(JSP), CSS, JavaScript for Front End.
- ✓ Planned usage of Servlet, JavaScript, Mysql Work Bench for Back End.
- ✓ Requirement gathering analysis and work allocation.
- ✓ Building a project and deploying it on server using Jenkins

Project Description: This was the already live project which needed some functionality patches to be added. It was the platform for cognizant aspirants from colleges all across the India to engage with cognizant organization through learning events like TPL and various technology tracks. In compelOcy portal I was responsible for creating portal for admin to publish event, start registration for event, freeze Registration booking and configure year specific users for event. Apart from compelOcy-admin portal I worked on tpl portal which was created for redirecting admin configured users to e-box learning platform. Ant tool was used for building this project. For deployment of this project on server Jenkins was used.



4. AMI PTS (Product Tracking System)

[Role] Full Stack Developer

- Planned Development of product using JSP, JavaScript, Spring MVC for Front End.
- ✓ From Date Base side PL-SQL
- ✓ Requirement gathering, analysis and development.
- ✓ Building a project and deploying it on server using SVN repository.

Project Description: AMI PTS is the product Tracking system which deals with the smart assets such as meter, Relay, Smart Node, Battery Backup unit and Access Point. This project mainly contains many tasks and schedulers which interact with the device health their readings and status along with the location. Users get notified about these devices from time to time.

I have worked on condition monitoring module completely, which checks the health of these devise daily and triggers the mail about the reading to user on rolling interval entered by user along with the excel sheet of devices with their id and on which condition they are failed.

Education Bachelor of Engineering (E&TC) 2017

Sinhgad College of Engineering, Pune

University of Pune

Personal Info Name : Abhishek Subhashrao Mhaiskar

Address : A-1604 Sector R7, Life Republic, Marunji

Hinjewadi Phase 1, Pune 411057

Passport Number: P8147979 Expiration Date: 13/03/2027

Email : <u>abhishekmhaiskar@gmail.com</u>

Contact Number : 9860623750