# **Curriculum Vitae**

Ali Tabish Khan Email : alitabishk@gmail.com

Software developer Mobile: +91 – 8553452425, 7019065807

LinkedIn: https://in.linkedin.com/in/ali-tabish-khan-b18a1114a

### **EXPERIENCE SUMMARY:**

- ✓ Having around 1+ of Experience in Software development environment using NodeJs, JS
  , JQuery, HTML5 and CSS3 technologies.
- ✓ Having decent experience on JAVA , Springboot, and basic Laravel-PHP.
- ✓ Implemented RESTful web services and API's using NodeJs and Springboot (MVC) Framework.
- ✓ Having experience in MySQL Neo4j and MongoDB as back-end Database.
- ✓ Proficient in using MVC design pattern.
- ✓ Proficiency in programming with different IDE's like Intellij, VS Code, Sublime and Eclipse.
- ✓ Software Development using **Agile** methodology.
- ✓ Having experience with version controllers like Git, Github, Bitbuket and GitLab.
- ✓ Hands on experience with E-Commerce rest API's.
- ✓ A little knowledge of Docker and Kafka.

### **PROFESSIONAL SUMMARY:**

- ✓ Working as a Software Development Engineer-1 at **Licious** from July 2019 to till date.
- ✓ Worked as an web developer intern at Zero Zilla Pvt Ltd from Jan 2019- Mar 2019

### **EDUCATION:**

Examination	Branch	Institution	Board/University	Year of	Aggregate	
				passing		
B.E	Computer	SJB Institute of	Visvesvaraya	2019	8.425 cgpa	
	Science and	Technology	Technological			
	Engineering		University			
th						
12 <sup>th</sup>	Science	St.Joseph's	Indian Council	2015	91.0%	
	(DCMC)	College, Allahabad	of Secondary			
	(PCMC)		Education			
1 ofh	a :	G. T. 11	T 11 G 11	2012	06.08	
10 <sup>th</sup>	Science	St.Joseph's	Indian Council	2012	86.0%	
		College, Allahabad	of Secondary			
			Education			

### **SKILL SET SUMMARY:**

✓ Frame works : **NodeJS and Springboot** 

✓ Web Technologies : PHP, HTML5, CSS3, Boootstrap.

✓ Scripting Language : Java Script, JQuery.

✓ RDBMS : **MySQL.** 

✓ NOSQL : Neo4j, MongoDB and Redis

✓ Development Tools : VS Code, Eclipse, Sublime and Intellij.
 ✓ Versioning Tools : Github, GitLab, Bitbucket and Git.

✓ Operating System : Windows, iOS.

✓ SDLC : Agile

#### PROJECTS:

Project Title : Growth Services
Technologies used : NodeJs and MySQL

**Description:** 

**Growth Services** is the service that includes various modules such as fraud-detection, extra-grammage, logictics.

Fraud-detection prevents the customer from applying a coupon multiple times and also using multiple account on the same device to apply the same coupon. ClientJS is used to tackle with the problem of unavailability of device-id for websites and msites.

Extra-grammage mainly focuses on solving the problem for collecting the cost of variable weight generated after the payment is already done.

Various 3<sup>rd</sup> party Logistics were also integrated such as fareye and shadowfax.

### Responsibilities:

- Write Business logic using NodeJs.
- Participating in POC and System Design.
- Write unit test cases using Mocha Chai and Sinon Js.
- Resolving any issues.
- Working with 3<sup>rd</sup> party company to integrate their systems into ours.

Project Title : Loyalty Program

Technologies used : Java, NodeJS and MySQL

**Description:** 

**Loyalty Program** is a project that mainly focuses on increasing the repeat rate of customer and increasing the average order value by providing various fascinating deals and membership benefits. This service was written in Java using springboot and was robust and scalable.

#### Responsibilities:

Doing POC.

- Participating in System design.
- Writing Business Logics and APIs in JAVA
- Integrating the complete service single handedly with other systems written in NodeJS

Maintaining the complete checkout flow.

Project Title : Taxonomy

Technologies used : Springboot, Kafka and Neo4j.

**Description:** 

**Taxonomy** is the micro-service written in JAVA using springboot framework and graphical noSql database Neo4j. This service acted as a master-database for the other depedent services such as inventory and ERP. Taxonomy gives the hierarchy of various components such as organization, supply chain and products. A number of APIs were exposed to interact with taxonomy.

#### Responsibilities:

- Write Business logic using JAVA Springboot.
- Write Unit test-cases using Mockito.
- Addition of Code Coverage tool Jacoco.
- Resolving the issues and deployment of service.

Project Title : POS & OMS

Technologies used : PHP, LARAVEL, REDIS and MySQL

**Description:** 

**POS & OMS** are the internal Point of sales and Order Management Systems for internal use. These are built in-house. I had worked only on the development of few modules.

Created a module viewing, adding, editing and deleting of TnCs for various offers.

# Responsibilities:

- Design UI and front end functionality using HTML CSS and JS.
- Written Ajax calls using Axios to get data from Rest API's.
- Integration of other Systems in POS and OMS for various functionality.
- Writing business Logics.

#### MINI PROJECTS:

Project Title : ONLINE GROCERY STORE

Technologies used : PHP, HTML, CSS, JS and MySQL

**Description:** 

**Online Grocery Store** was developed by me as a mini project during college. It supports all the basic functionality of an eCommerce Application. PHP was used for backend development and basic HTML and CSS was used as a frontend.

## Responsibilities:

Design UI and front end functionality using HTML CSS and JS.

• Development to complete end-to-end Project.

Project Title : DIGITAL PRINTING

Technologies used : PHP, HTML, CSS, JS and MySQL

**Description:** 

**Digital Printing** was developed by me as a mini project during college. It supports all the basic functionality of an eCommerce Application. PHP was used for backend development and basic HTML and CSS was used as a frontend.

# **Responsibilities:**

- Design UI and front end functionality using HTML CSS and JS.
- Development to complete end-to-end Project.

### **DECLARATION:**

I here b	y Confirm	that a	all the	details	furnished	above	are	true	to the	best	of n	ny k	knowl	edge	and
belief															

Date:	Ali Tabish Khan
Place:	