## **RESUME**

## **Tausif Khansab Sayyad**

Mob: +91 -9921412361

Email: tausifsayyad24@gmail.com

## **PROFESSIONAL SUMMARY:**

Software developer experienced in API Development, Web Development using technology stack like Scala/Java/Play Framework in agile centric framework where we followed practices like Test Driven Development(TDD), Pair Programming.

RELEVA	RELEVANT WORK EXPERIENCE:		
	Software Developer at Springer Nature Technology and Publishing Solutions, Pune.		
	Experience in Scientific Publishing.		
	4 years 1 month experience in Scala technology.		
	Agile deliveries practice included TDD, Pair programming, Inception, sprint planning, estimation, kick off, spikes, stand-ups, showcase, retros, CI/CD, etc		
	Experience in front end technology like HTML, CSS and jQuery (Beginner).		
	Worked on writing unit tests for JavaScript code using framework.		

TECHNICAL SKILLS:	
JVM Technologies	Scala, Java
Web Technologies	HTML, CSS, jQuery
Development IDE	Intellij Idea, Eclipse.
Testing/ Quality	Specs2, Mockito, Wiremock, Contract Driven Test
Methodology	Agile scrum, TDD, Pair Programming
Database	MarkLogic, PostgreSQL, Graph, MongoDB
Operating System	Mac, windows
Tools	GIT, SBT, Docker, Cloud Foundery (CF)

PROFESSIONAL WORK EXPERINCE:	
Project Name:	Nano
Employer:	Springer Nature, Pune
Duration:	22 Feb 2016 to till date.
Principle:	For helping researcher to choose right area for research in timely efficient manner.
Description:	<ol> <li>Nano search system help researcher in his research by providing summary about the topic he has entered.</li> <li>In this application, user is able to search topic associate with nano technology.</li> <li>On search he is able to see all articles, patents and nanomaterial associate with search term.</li> <li>On search page he will get summary of each result. On click of single result user can access complete information of that particle result.</li> </ol>
Responsibilities:	Participated in development and POC

Environments:	Scala, Akka, Play Framework, API Development(REST), jQuery,
	HTML, CSS, Docker, MarkLogic, Graph, PostgreSQL, MongoDB

ACADAMIC PROFILE:			
Qualification	Year	University/Board	Percentages
BE Computer Science & Engg.	2014	Pune	63.6%
Diploma in Computer Engg.	2011	Autonomous	73.85%
SSC	2008	Maharashtra State Board	85.53%

COURS	DES:	
	Completed CDAC in PG-DAC	at Know-IT in 2016
STREN	GTH:	
	I am always ready & willing to	learn new Skill.
	Ability to work in team as wel	l as individual.
	Quick learner.	

ACADAMIC PROJECTS:	
Project Title:	Pack and Carry
Duration:	Nov-2015 To Jan 2016
Principle:	For helping people to select cost effective transporter.
Description:	The Prime objective of our project is to create a full-fledged web application that provides a better and efficient searching technique for customer. The customer will able to search for registered transporters and view particular transporter accordingly. Customer can plan all his/her shipping requirements sitting at home and save money in the process. They can decide amongst the best options by comparing the price of the transporters.
Environments:	Java, MySQL, Spring, HTML, CSS, Apache Tomcat

PERSONAL DETAILS	
Date Of Birth:	15 July 1992
Marital Status:	Married
Language Known:	Marathi, Hindi, English

I declared that all the data furnished above is true to the best of my knowledge.

Tausif Sayyad