

Akash Kandarkar

Java Developer

B702 Opus 77
Hinjewadi Pune 411057
+91-703-056-2077
akandarkar.official@gmail.com

DATE / PLACE OF BIRTH :

26th Sep 1994
MAHARASHTRA

EXPERIENCE

- Overall IT Experience of about 2.2 years.
- Experience in Automation Development.
- Experience in API and Microservices.

Tech Mahindra — Java Developer

Feb 2017 – PRESENT

Self-motivated, energetic and highly ethical in all work related assignments thus, able to immediately contribute to corporate goals and object.

PROJECTS

BOA Dashboard — Django-Python Dashboard Development

Dec 2018 – Till Date

Dashboard showing Business Operation Automation (BOA) in statistical format. Data from over 100 databases is pulled of and dumped in to single database.

Microservices are developed to serve requests made by dashboard to show data from dedicated DB.

Technologies used are Django, Python, Angular JS, HTML and CSS.

Fusion Report — Automation Project

Feb 2017 – Feb 2018

Automation of Daily, Weekly and Monthly Reports. This report includes calculation of ticket lifecycle, SLA and status.

This process includes taking the proper formatted input to uploading the generated output on website again within a given time.

Technologies used are PLSQL, Selenium, Java and Linux Scripts.



SKILLS

Java	<div></div>
J2EE	<div></div>
SOA	<div></div>
Spring	<div></div>
SQL	<div></div>
PLSQL	<div></div>

AWARDS & ACHIEVEMENTS

[Bravo Award, Tech Mahindra](#)
[Dec 2017](#)

[Bravo Award, Tech Mahindra](#)
[Dec 2018](#)

AT&T's Appreciation, for successfully developing Fusion Automation and IQB Tool.

State level Roller Skating player

IQB — Tool Development Project

Dec 2017 – Feb 2019

IQB Tool is used for handling database in correct was. This tool avoids improper data manipulation, limits per user row data. It also helps to avoid the execution of incorrect DB queries.

Rollback option is also provided along with roles like Supervisor and Agent.

Technologies used are PLSQL, Spring Framework and Java.

HOBBIES

*Cycling/Riding/Driving
Cooking/Food Blogging
Travelling*

LANGUAGES

*English
Marathi
Hindi*

PUBLICATIONS

An Improved Scheduling Algorithm for task offloading on cloud

International Journal of technical Research and application e-ISSN: 2320-8163, www.ijtra.com Volume 4 Issue 3 (May - June, 2016) PP . 272-275

EDUCATION

S.P.Pune University — Computer Science

Bachelor of Engineering, Computer Science - First Class Distinction (7.2 GPA), June 2016

Jagruti Vidyalaya, Akola — Computer Science

Higher Secondary School (HSC) Mathematics and Science- (73.33 %), July 2012

J.C. High School, Karanja

Secondary School (SSC) Mathematics and Science- (84.36 %), July 2010