# Mujawar Daud Abbasali

Email: daudmujawar3831@gmail.com Contact No: 9545643879

#### **Summery:**

- Having good knowledge of using Java technology.
- Good implementation knowledge about Spring boot with JPA.
- Working knowledge in Relational Database Systems like MS Sql Server and MySQL.
- Result oriented, highly motivated, eager to learn new technologies, methodologies, strategies and processes.
- Dedicated and highly ambitious to achieve organizational as well as personal goals.

# **Educational Details:**

- ☐ B.Sc. in computer Science (2020) from Shivaji University Kolhapur with 68%.
- ☐ HSC (2017) from Smt. Kasturbai Walchand College, Sangli with 50%.
- ☐ SSC (2015) from Bisur Highschool Bisur, with 81%

# **Technical Skills:**

• Operating Systems : Windows 8,10.

• Database skills : MySQL, Ms Sql Server,

RDBMS, Nosql, Stored procedure, Triggers, Functions.

Framework
 Spring boot, hibernate, Spring

Languages
 Other
 Java, C, C++, basic understanding of Microservices
 Excel and PDF generation, Import/Export Excel, Tomcat

D 1 1 1 100N

server, Rest web services, JSON.

# **Projects Work:**

Project Title- Tour Management System Technologies Used – Microsoft Visual Studio Database Tools- Sql Server 2014

The main purpose of "Tours and travels management system" is to provide a convenient way for a customer to book hotels, flight, train and bus for tour purposes. The objective of this project is to develop a system that automates the processes and activities of a travel agency. In this project, we will make an easier task of searching places and for booking train, flight or bus.

# **Personal Information:**

Hobbies - Reading newspaper, Bike Riding, Swimming.

Date of Birth - 23Oct 1999

Languages Known - English/Marathi/Hindi Permanent Address - At/post- Bisur Tal- Miraj,

Dist-Sangli

Current Address - Kothrud, Pune
Contact No - 9 5 4 5 6 4 3 8 7 9

Email - daudmujawar 3831@gmail.com

Mr. Daud Mujav	war
Place:	
Date:	
knowledge and belief.	
I hereby declare that the above written particulars are true and correct to the best of	my

**Declaration**: