

AKASH PRABHAKAR SALVE

Software Tester



Phone : +919579419258 / +919689354213

E-mail : akashpsalve99@gmail.com

LinkedIn: <https://www.linkedin.com/in/akash-salve-bab59923a>

OBJECTIVE :-

To seek a dynamic and challenging career an organization strives for excellence with my knowledge and Team effort while making positive contribution to promote the individual opportunity and professional growth. Also Have Good Knowledge of coding as **Software Testing**.

EDUCATION'S :-

❖ BE Mechanical

- SPPU
SND College of Engineering & RC Yeola, 423401 (2019-2022).
Percentage: 77%

❖ Diploma

- MSBTE
SND Polytechnic Yeola(2017-2019)
Percentage: 69.12%

❖ HSC

Maharashtra State Board of Secondary and Higher Secondary Education, Pune (2016-2017)
Percentage: 56.92%

❖ SSC

State board of Maharashtra (2014-2015)

CERTIFICATION'S :-

- ❖ Software Testing course from Qspider, Pune.

TECHNICAL SKILL'S :-

- **SQL:-** understanding of **RDBMS** concepts like constraints, Normalization, Tables, etc. Excellent knowledge of writing **SQL queries**.
Good understanding of SQL concepts like Grouping, Sub queries, **Functions** etc.
Solid understand of SQL **joins** (Inner joins, Leftjoin and Right joins and full joins).
- Good knowledge of **DDL**, **DML**, and **TCL**.

- **Hands-on JAVA:-** Good understanding of basic java(Data types, Variables, String, Arrays). Having good knowledge of Operators and Control statements.
- **OOP's:-** Excellent understanding of **Object Oriented Programming** with (Inheritance, Polymorphism, Abstraction, Encapsulation)
- **Manual Testing:-**
Knowledge of **Software Development Life Cycle**.
Knowledge of **Functional** and **Non Functional** Testing, **Software Test Life Cycle**.
Good understanding of **Water fall model**, **Spiral model**, **V model** and Basic knowledge of **Agile**.
- **Web Services :-**
API Testing:-
 - Hands-on experience in Script less API test automation using FireFlink.
 - Hands-on experience in API testing using **Postman**.
 - Good knowledge of **HTTP Methods**.
 - Better knowledge of **Client-Server** architecture.
 - Validated different **status codes** like 200, 201, 400, 403, 404, 415, 422, 500 etc.,
 - Knowledge of different types of Parameters.
 - Best Knowledge of **JSON & XML**.
 - Basic understanding of **Serialization** and **Deserialization**.
 - Very good understanding of the use of variables.
 - Experience in identifying complex JSON paths.
 - Very good experience in performing **CRUD** operations for various APIs.
 - A better understanding of **SOAP & REST web service testing**.
 - Good knowledge in supporting request **authorization like Basic Auth, and Bearer Token**.
 - Knowledge of writing API test cases.
 - Good Knowledge of **Newman**.
 - Worked on Request Chaining process.
 - Validated the requests by providing Pre-conditions and Pre-conditions using Snippets along with batch execution.

PROJECT'S :-

- ❖ **API testing project:-**
 - **Domain: E-commerce.**
 - **Project description:-** This is a platform for shopping lovers where the shopping process is easier because people can shop online, which helps people to save time by searching for products they like in less time. This application also provides a huge platform to retailers where they can showcase their products to a large number of customers. This application provides shoppers with more options in products and easy payment modes, which indeed helps shoppers with an easy shopping experience.
 - **FIRECROWD ONLINE PROJECT.**
Certification link:-
<https://drive.google.com/file/d/1P2Kf2cDsovHM06AxBPbfg1GybPmaoC03/view?usp=drivesdk>
- ❖ **Core java project :-**
 - **Airlines tickets booking.**

Project description:- In this project I have done ticket booking system. In that I have given three Companies option to book a ticket. When we select the company then system ask the user detail after conformation Tickets are booked. But if for some reason user want to cancel the ticket, that is also an option.

❖ **Academic Project :-**

- **Experimental and investigation of advance suspension system in composite material leaf spring.**
- **Project description:-** Leaf springs are one of the oldest suspension components they are still frequently used, especially in commercial vehicles. The automobile industry has shown increased interest in the replacement of steel spring with fiber glass composite leaf spring due to high strength to weight ratio. This work deals with replacement of conventional steel leaf spring of a light commercial vehicle with composite leaf spring using E-glass/E-pox.

PERSONAL DETAIL'S:-

Address : Yeola, Nashik, Maharashtra,
423401.

Nationality : Indian

Birthday : Aug2, 1999.

❖ **Strength's :**

- ✓ Leadership.
- ✓ Workaholic.
- ✓ Teamwork.
- ✓ Helping nature.
- ✓ Self Motivated.

❖ **Hobbies' :**

- ✓ Learning new things.
- ✓ Watching Movies.
- ✓ Swimming.

❖ **Languages :**

- ✓ English
- ✓ Hindi
- ✓ Marathi

DECLARATION:-

I, hereby declare that the above-mentioned details are true to the best of my knowledge.

Akash Prabhakar Salve.