



# Mr. Yogesh B. Salve

## Frontend Developer

### Objective:

Seeking further challenges where my knowledge could be utilized for the mutual benefit of the organization and for myself with upgrading my knowledge as per the organization's expectation and changing times.

### Profile Summary:

- Young, Energetic and Result Oriented professional 9 years of total IT teaching experience.
- Strong skill of Team Leader. Strong OOPs concepts for software design.
- Highly motivated with excellent analytical and communication skills.
- Ability to work independently with a high degree of personal initiative.
- Good Technical skill, communication skill and keen problem solving abilities.
- Flexible enough to adapt new concepts and responsibilities in all field of work.
- Ability to learn new systems and business procedures
- Done Various Data Science Certifications.

Personal Info	
<b>Address:</b> B-103 Pamruchi Hsg.Society, Takka Road, Panvel, Maharashtra. 410206	
<b>Phone:</b> 9422082780	<b>Email:</b> yogeshbalkrushnasalve@gmail.com
<b>Languages Known</b>	<ul style="list-style-type: none"><li>• English</li><li>• Marathi</li><li>• Hindi</li></ul>
<b>Hobbies</b>	<ul style="list-style-type: none"><li>• Sketching , Painting and Poetry</li></ul>
Social Profiles	
<b>LinkedIn</b>	<a href="https://www.linkedin.com/in/yogesh-salve-16b49061/">https://www.linkedin.com/in/yogesh-salve-16b49061/</a>
<b>Facebook</b>	<a href="https://www.facebook.com/yogeshbalkrushnasalve">https://www.facebook.com/yogeshbalkrushnasalve</a>

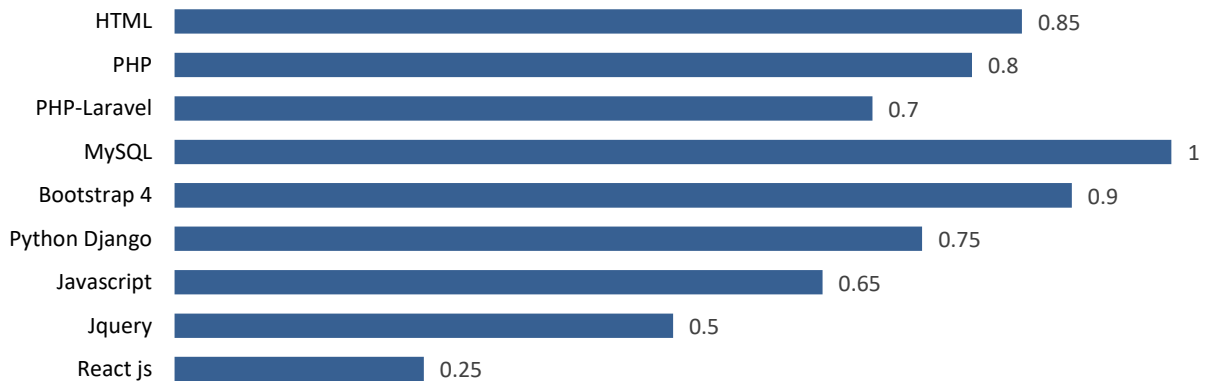
### Other Details:

Aadhar No.	PAN No.	Passport No.
795658044017	BRWPS1002E	S4060963

## Education Details:

Year	Education
2013-08 - 2016-12	<b>Master of Engineering : Information Technology with Specialization in Cyber Warfare</b> <i>University of Mumbai – PHCET Rasayani, Raigad</i> <ul style="list-style-type: none"><li>Graduated with <b>7.54 GPA</b></li><li>Dissertation: Document clustering for forensic analysis.</li></ul> Continuing education in Data Science.
2004-09 - 2008-01	<b>Bachelor of Engineering: Information Technology</b> <i>University of Mumbai – KGCE Karjat, Raigad</i> <ul style="list-style-type: none"><li><b>Graduated with First Class (61.33 %)</b></li></ul>
2001-08 - 2004-01	<b>Diploma : Computer Engineering</b> <i>Dr. Babasaheb Ambedkar Technological University, Lonere Raigad</i> <ul style="list-style-type: none"><li><b>Graduated with Distinction (66 %)</b></li></ul>
1998-06 - 1999-05	<b>Secondary School Certificate :</b> <i>Swami Vivekanand Vidyamandir, Khalapur Raigad</i> <ul style="list-style-type: none"><li><b>Passed with First Class (70.80 %)</b></li></ul>

## Skills:



- Knowledge of Handling Data from different sources with **SQL**.
- Knowledge of Big data tools and technologies like **Hadoop, Bhive, Spark**.
- Knowledge of Analyzing and visualizing data with **Python and R** such as numpy, Scipy, Pandas, MatpoltLib, ggplot.
- Knowledge of Data analysis and visualization tools like **Tableau, Microsoft Power Bi**.
- R Programming
- Knowledge of C, C++ Programming.
- Knowledge of Java Programming.

## Certifications:

Certification Name: “JavaScript Application Programming - Revised”		
University:	Issuing Organization : Alison	Issued On: February 2020
Credential ID 1434-7027080		
Skills Achieved		
<ul style="list-style-type: none"><li>• Learned how to create a variable in JavaScript</li><li>• General rules for constructing unique identifiers for variables.</li><li>• Learned HTML events are "things" that happen to HTML elements.</li><li>• Some examples of HTML events which JavaScript</li><li>• The main types of errors in JavaScript code</li></ul> Assignment operators.		

Certification Name: “IBM Data Science Specialization”		
University: IBM	Issuing Organization : Coursera	Issued On: September 2019
Credential ID: Y857P6VKUDC8		
Credential URL : <a href="https://www.coursera.org/account/accomplishments/professional-cert/Y857P6VKUDC8">https://www.coursera.org/account/accomplishments/professional-cert/Y857P6VKUDC8</a>		
Skills Achieved		
<ul style="list-style-type: none"><li>• Developed and honed hands-on skills in Data Science and Machine Learning.</li><li>• Learned Data Science Methodology.</li><li>• Used a variety of data science tools.</li><li>• Learned Python and SQL for Data Science.</li><li>• Performed Data Visualization and Analysis in Python.</li><li>• Created Machine Learning models.</li><li>• Completed a Data Science Capstone Project :</li></ul>		
“ A Battle of Neighborhood - Finding the best place of 3 bedroom apartment in Manhattan on Rent”		

Certification Name: “Applied Data Science”		
University: IBM	Issuing Organization : Coursera	Issued On: September 2019
Credential ID: WAXW529H2TDJ		
Credential URL : <a href="https://www.coursera.org/account/accomplishments/specialization/WAXW529H2TDJ">https://www.coursera.org/account/accomplishments/specialization/WAXW529H2TDJ</a>		
Skills Achieved		
<ul style="list-style-type: none"> <li>• Developed and honed skills for practical data science and machine learning problems.</li> <li>• Learned Data Analysis with Python.</li> <li>• Learned to Visualize Data in Python.</li> <li>• Completed a Capstone project</li> </ul>		

Certification Name: “Introduction to Data Science”		
University: IBM	Issuing Organization : Coursera	Issued On: September 2019
Credential ID: LSSZSP4AKZB5		
Credential URL : <a href="https://www.coursera.org/account/accomplishments/specialization/LSSZSP4AKZB5">https://www.coursera.org/account/accomplishments/specialization/LSSZSP4AKZB5</a>		
Skills Achieved		
<ul style="list-style-type: none"> <li>• Developed foundational Data Science skills.</li> <li>• Understood what Data Science is.</li> <li>• Familiarized with various open source tools, like Jupyter notebook.</li> <li>• Gained knowledge of relational database concepts.</li> <li>• Use of SQL to query databases.</li> <li>• Completed hands-on labs and projects</li> </ul>		

Certification Name: “Executive Data Science”		
University: Johns Hopkins University	Issuing Organization : Coursera	Issued On: September 2019
Credential ID: 4QY8PEU5PLAN		
Credential URL : <a href="https://www.coursera.org/account/accomplishments/specialization/4QY8PEU5PLAN">https://www.coursera.org/account/accomplishments/specialization/4QY8PEU5PLAN</a>		
Skills Achieved		
<ul style="list-style-type: none"> <li>• A Crash Course in Data Science</li> <li>• Building a Data Science Team</li> <li>• Managing Data Analysis</li> <li>• Data Science in Real Life</li> <li>• Executive Data Science Capstone</li> </ul>		

## Projects:

### 1. Document Clustering for forensic analysis for better computer inspection

### 2. Application form for Recruitment Team

Jan 2020

Project description

This application is designed for Axis my India HR department. The form is designed with HTML, CSS, and PHP and for database MySQL is used. The applicant will fill the data and submit. On submit the gets collected at database, User (HR Team) can search for the application by form no. , can print the application. All the data can be exported to excel with one click.

The link for print, export and search form is not given here due to data confidentiality.

### 3. ELECTRICITY BILL PRINTING APP

Feb 2020

Project description

This application is designed with HTML, CSS, php and mysql. The application imports the data from excel file and exports it to the database. The parameters get printed on Electricity bill template. with this user can print all the bills in one click.

### 4. A Task Management App for Axis My India

Mar 2020 – Present

Project description

This project is for managing task of different department. The activities assigned to each and every employee can be tracked. The progress of each activity can be seen on dashboard. Every member will be able to fill his her daily work sheet so the companies can track the performance.

## Work History:

Year	Work
Jan 2020 - Present	<b>Frontend Developer</b> <i>Axis My India, Andheri.</i> <i>For project details :</i> <a href="https://www.linkedin.com/in/yogesh-salve-16b49061/">https://www.linkedin.com/in/yogesh-salve-16b49061/</a>
	<b>Assistant Professor</b> <i>Konkan Gyanpeeth College of Engineering, Karjat, Maharashtra.</i> <ul style="list-style-type: none"><li>• Took attendance, graded assignments and maintained student records to assist teachers with administrative tasks and maintain smooth daily operations.</li></ul>

<p><b>Jul 2010 - Dec-2019</b></p>	<ul style="list-style-type: none"> <li>• Collaborated with faculty members in designing department curriculum for departmental courses.</li> <li>• Instructed students using lectures, discussions and demonstrations in Cloud Computing, Database Management, Cryptography, Network Security and many more.</li> <li>• Planned appropriate and engaging lessons for classroom learning.</li> <li>• Arranged 5 expert meetings for students on periodic basis to create interest in recent technology like machine learning, web security and cloud computing.</li> <li>• Held weekly lab sessions for Cryptography, Python by helping students prepare for exams and understand course material.</li> </ul>
---------------------------------------	--

### **Additional Information:**

- Attended Workshop on "**ETHICAL HACKING**" conducted by **Able Brain sine - IIT Bombay in 2014**
- Attended Short term Training Program on "**ADVANCES IN CONTROL, AUTOMATION, SIGNAL & IMAGE PROCESSING**" Approved by **AICTE, ISTE & UNIVERSITY OF MUMBAI** in June 2015
- Coordinated for workshop on "**CISCO NETWORK DESIGNING & SECURITY**" by **IMEDITA LERANING SOLUTIONS LTD. BANGLORE**
- Participated in Faculty Orientation Program for the subject "**OPERATING SYSTEM & UNIX LAB**" on behalf of Mumbai University organized by Information Technology Department, Terna Engineering College Nerul on 11th Jan 2018.

Mr. Yogesh B Salve