

# Akshay Shashikant Rajguru

Software Developer | Pune, Maharashtra, India

Mobile: (+91) 9822063852 Email: [akshaygururaj141@gmail.com](mailto:akshaygururaj141@gmail.com) GitHub: <https://github.com/AkshaySRajguru>  
Portfolio: <https://akshayr-portfolio.herokuapp.com/> LinkedIn: <https://www.linkedin.com/in/akshay-rajguru-090765166>

## ABOUT

- **Backend web developer** with experience in **Python web development** with a primary focus on the development of all server-side logic, and API development, ensuring high performance and responsiveness to requests from the front-end.
- Collaborative team player and **Agile practitioner** with **3+ years** of experience and proficiency in object-oriented methodologies, programming, data analysis, data analytics, and user interface development.
- Knowledgeable of frontend and backend requirements and familiar with **RESTful APIs**.
- Designed and developed efficient and maintainable software according to business objectives and the needs of various clients with a **Customer Satisfaction Index > 95%** in automotive and finance domains.
- Maintained complex technology architecture and collaborated with the product team to implement new features and strategically plan for future projects.

## TECHNICAL SKILLS

Front-end	Back-end	Tools	UI / Ux Test	Source Control
HTML5	Python	NumPy, OpenCV	pytest / unittest	Git
CSS3	MongoDB	Pandas, Matplotlib	Robot / Selenium	BitBucket
Bootstrap	MySQL	Azure Functions, PyMongo		GitHub
JavaScript	REST API	Django, Django REST framework		

## ACADEMIC QUALIFICATIONS

Qualifications	Year	College/School/Institute	University	Percentage
B.E. - Electronics & Telecommunication	2018	PVG's College of Engineering and Technology, Pune	Savitribai Phule Pune University	66.22%
12 <sup>th</sup> Std.	2014	Purandar Junior College, Saswad	Maharashtra Board	77.54%
10 <sup>th</sup> Std.	2012	MES Waghire High School, Saswad	Maharashtra Board	93.03%

## PROFESSIONAL EXPERIENCE

### December 2021 – Current Systems Engineer | Tata Consultancy Services (Client: Swiss Reinsurance)

- Implementing **REST APIs** using Python **Azure HTTP Trigger Functions** and **Azure Durable Functions** using **serverless** architecture.
- Developing backend logic in **Python** for calculating risk scores in insurance portals. Using **PyMongo** to work with **MongoDB** for local testing and managing databases using Azure **CosmosDB**.
- Responsible for managing the interchange of data between the client-side and server-side.

### August 2020 – December 2021 Systems Engineer | Tata Consultancy Services (Client: Bridgestone)

- Implemented Python code to parse and analyze tire footprint image datasets using **Pillow** and **OpenCV** to process tire pressure data.
- Developed backend logic in **Tornado** web framework to calculate various tire footprint metrics using **NumPy** and **SciPy**. Exporting reports for the same in Excel using **Pandas** and **Matplotlib**. Used **PyMongo** to work with **MongoDB**.

### August 2019 – July 2020 Assistant Systems Engineer | Tata Consultancy Services (Client: Fiat Chrysler Automobiles)

- Developed a web application with Python **Django** web framework and **TensorFlow** Object Detection API support to identify specific mechanical parts and recognize their orientation and coordinates from supplied vehicle engine part image using image processing.
- Worked on Advanced Analytics Toolbox in **Qlik Sense** to use Python and R-based Machine Learning models for Data Analytics.

### August 2018 – July 2019 Assistant Systems Engineer Trainee | Tata Consultancy Services (Client: Fiat Chrysler Automobiles)

- Created a **C#. NET**-based **WPF** desktop application with MVVM architecture to provide loose coupling between business logic and UI. Implemented Singleton design pattern for the singularity of data around the application.
- Used IronPython to Integrate Python in C# apps for the Powertrain Control unit to analyze vehicle signals and their connectivity.

TECHNICAL PROJECTS
<b>Filmystan</b> A Django-based full-stack web application paid membership e-commerce website using Stripe API for film reviews/blogs.
<b>Vaccination Portal:</b> <a href="https://github.com/AkshaySRajguru/vaccinationportal">https://github.com/AkshaySRajguru/vaccinationportal</a> A Django-based web app to register vaccination information of the people. Some features include registering user accounts, sign-in/sign-out, and Adding, updating, and deleting entries of a person.
<b>CSS Based Projects:</b> <a href="https://css-projects.herokuapp.com">https://css-projects.herokuapp.com</a> A website hosted on Heroku to showcase CSS skills.
<b>Django based Portfolio:</b> <a href="https://akshayr-portfolio.herokuapp.com">https://akshayr-portfolio.herokuapp.com</a> A website hosted on Heroku to showcase Django skills.

ACHIEVEMENTS
<ul style="list-style-type: none"> <li>Three Year's <b>Service &amp; Commitment Award</b> (TCS: 13 Aug 2021)</li> <li><b>On the Spot Award:</b> For the contribution in tire simulation automotive applications (TCS: 18 Mar 2021)</li> <li><b>Special Achievement Award:</b> For delivering successful PoCs based on Image Processing and Deep Learning (TCS: 02 Jan 2021)</li> <li><b>Best Team Award:</b> For the contribution in receiving 98% CSI (TCS: 03 Dec 2020)</li> <li><b>On the Spot Award:</b> For successful integration of Python in C# apps (TCS: 16 Sept 2019)</li> </ul>

CERTIFICATIONS
<ul style="list-style-type: none"> <li><b>Python and Django Full Stack Web Developer Bootcamp</b>   Udemy   Certificate Id: UC-7667832a-b701-40d9-8796-db12ea08a2eb</li> <li><b>Building RESTful Web APIs with Django</b>   LinkedIn   Certificate Id: AXyorSV-qBACekHH2Dj7RPJ3-Tr</li> <li><b>Python for Data Science and Machine Learning Bootcamp</b>   Udemy   Credential ID UC-2bc2d78d-f1dc-4ed3-8c79-faf9121368d8</li> <li><b>Building Modern Projects with React</b>   LinkedIn   Certificate Id: AaP_wDI93hvw4Ob7OIX2rfIQDsIS</li> <li><b>React: Creating and Hosting a Full-Stack Site</b>   LinkedIn   Certificate Id: ARIWdy1FL-RJLJMI6UC_XXOhOKMo</li> </ul>

ADDITIONAL INFORMATION	
Soft Skills	<ul style="list-style-type: none"><li>Analytical Skill, Quick Learner, Presentation Skill</li><li>People Management Skill, Team Player, Positive Attitude</li></ul>
Personal Interests	<ul style="list-style-type: none"><li>Reading Novels</li><li>Sketching Portraits, Mobile Photography</li></ul>
Languages Known	English, Hindi, Marathi
Date of Birth	30th September, 1996
Nationality	Indian
Gender	Male
Marital Status	Single

Declaration
<p>I do hereby declare that all the information given above is true to the best of my knowledge and belief.</p>
<div> <div> Akshay Rajguru Signature </div> <div> Date </div> </div>