

# Prasad Ajmire

[in prasad-ajmire](#) | [✉ prasadajmire101@gmail.com](mailto:prasadajmire101@gmail.com) | [☎ +91 8329629820](tel:+918329629820)

## Summary

---

I am a Software Engineer with 4 years of experience in software development, currently based in **Pune, Maharashtra**. During this time, I have worked extensively with technologies like the Robot Framework and Selenium for testing network devices. Currently, I work as a Platform Engineer in the Cloud Exponence Engineering team at TCS.

## Work Experience

---

**Tata Consultancy Services, Pune - Platform Developer** Mar 2022 - present

I am a part of the Cloud Exponence Engineering team and CE AnalyticsEngine Team where I develop and designed Cost Dashboard, Operations Dashboard, Service Catalog automating and optimizing Microsoft Azure Cloud Governance and Operations.

**Creliohealth (formerly Livehealth), Pune - Software Engineer** Sept 2021 - Dec 2021

Worked As a full-stack developer, managed and optimized the Livehealth Project, ensuring seamless integration and performance. Collaborated on feature implementation, emphasizing scalability and user experience. Resolved technical issues and actively participated in code reviews, contributing to a stable development environment.

**Wipro Technologies - Associate, Pune** Oct 2019 - Sep 2021

I was responsible for the end-to-end design, creation and Designed and implemented database systems to meet user needs, analyzed requirements, and documented applications. Managed memory and fixed bugs using Python. Specialized in Python and Django Rest Framework, ensuring data accuracy. Developed expertise in tools, optimizing processes, and contributing to financial model development for performance forecasting.

**Antsglobe Technologies - Intern, Nagpur** Nov 2018 - May 2019

During my internship, I played a key role in building a client's website using HTML and CSS. I was responsible for creating web page snippets, leveraging various web technologies to enhance the website's functionality and aesthetics. In addition to my coding responsibilities, I actively participated in the design process, providing recommendations and pitching improvements for both new and existing features. To ensure the website stayed current and competitive. My role also involved providing support for website development and maintenance, contributing to the overall success of the project.

## Academic Projects

---

### Food Billing System

[Show Project](#)

A GUI-based application where users select items, enter the quantity, and click on the total button to view the total price. The system generates a receipt displaying the receipt number, the number of items, and the total amount. A show button is available to display all bill numbers, dates, and amounts.

**Environment:** Python, Tkinter, MySQL.

### Cake Delivery Website

[Show Project](#)

Developed an engaging online cake delivery platform featuring a wide array of delectable cakes. The website provides a user-friendly experience with its intuitive design and interactive elements.

**Environment:** HTML, CSS, JavaScript.

## Skills

---

<b>Back-End</b>	Python, Pandas, PySpark, Flask, ServiceNow ITSM,FinOps, Restful APIs, ORM,ITSM, CICD,API Testing
<b>Front-End</b>	HTML, CSS, JavaScript
<b>Database</b>	SQL, MongoDB
<b>Cloud</b>	Azure, GCP, AWS
<b>Operating System</b>	Linux, Windows
<b>Familiarity with</b>	Paramiko, Pandas, Amazon Web Services (AWS), C++

## Education

---

**2019 - 2022** (MCA) Masters of Computer Application at **IICMR College, Pune University**  
**2016 - 2019** (BCA) Bachelor of Computer Application at **SFS College, Nagpur University**

## Training and Placement

---

I successfully completed a full-stack course covering both frontend and backend development from IT Vedant.

## Certifications

---

**AZ-104: Microsoft Azure Administrator**  
**AZ-900 Fundamental**  
**Python Certification**

## Soft Skills

---

<b>Communication</b>	Excellent verbal and written communication skills. Fluent in communication.
<b>Teamwork</b>	Proven ability to work collaboratively in a team environment. Strong belief in teamwork.
<b>Adaptability</b>	Quick learner with the ability to adapt to new technologies and tasks.
<b>Problem Solving</b>	Strong analytical and problem-solving skills.
<b>Time Management</b>	Effective time management and organizational abilities.