Curriculum Vitae

Name: Govind Ambade

Address: Cidco N-9, Aurangabad

E-mail: govind.ambade1@mit.asia/govindambade28@gmail.com

Mobile: +91 9960294694 **Date of Birth**: 28.05.2001



Academic Credentials

Class/	Specialization	Institution	University	Year	%/CGP	Class
Degree					A	
M.C.A	Computer Applications	M.I.T. College, Aurangabad	Dr. BAMU, Abad	2024	9.07	First
B.C.S		Vivekanand College, Aurangabad	Dr. BAMU, Abad	2022	82.70	First

Key Research Areas: 1 Experience

Sr. No.	Organization	Post	From	То	Years	Months
1	MIT Engineering College, Abad	Asst. Teac.	Dec - 2024	Till Date	0	4
2	Fab Software Stock	Software Developer	Jan -2024	Dec - 2024	1	0

List of Courses Taught/Teaching at UG level

- Linux O.S
- Programming in C
- PHP MySql

List of Courses Taught/Teaching at PG level

- Asp.Net
- C#

Additional Assignments/Duties

• Working as a Red hat Trainer

Computer/Software Proficiency

- Docker
- Podman
- Kubernetes
- Github Action
- Linux
- C,C++ ,Java
- PHP MySql
- Asp.Net C#

Certification

Course Name	Certification Id	Marks	
Certified Kubernetes Administrator	LF-7std7rvqyn	82/100	
Red Hat Certified System Administrator	230-224-321	300/300	
Red Hat Certified Specialist in Containers	230-224-321	265/300	

Projects

FormFusionX

- Developed a robust automation solution using C#, ASP.NET, and Selenium to streamline web-based data entry processes.
- Integrated Excel data handling to dynamically populate web forms, simulating real-world data management workflows.
- Enhanced operational efficiency by automating repetitive data entry tasks, reducing manual effort, and improving accuracy.
- Designed the solution to handle large-scale data operations with reliability and scalability in web applications.
- Integrated user-friendly interfaces and customizable settings, allowing easy configuration and management of automation tasks.

JustParked - Parking Management Software

- Designing a parking management solution using API-based data handling, with integration of the Azure Maps API for location services.
- Developed a feature to detect nearby parking stations using Azure Maps, allowing users to select a station, input car details, and choose parking duration seamlessly.
- Integrated a user-friendly interface for easy payment processing, enhancing the parking experience for users.
- Optimized backend functionality for real-time data processing and reliable service delivery across different locations.

Date: 28.04.2025 Place: Aurangabad