



MAHARSH PATEL

CONTACT

- 📍 Ahmedabad, India, 382330
- 📞 +91-7096375172
- ✉️ maharshpatel31@gamil.com

EDUCATION

Bachelor of Engineering:
Computer Engineering, 2019
LDRP-ITR - Gandhinagar, GJ

- Overall CGPA: 8.31
- Course work: Programming Fundamentals, Operating systems, Data Structure and Algorithms, Computer Networks.

12th - Science: Math Stream, 2015

Infocity Junior Science College - Gandhinagar, GJ

- Percentage scored: 75%

10th Standard, 2013

Shree Naraya High School - Ahmedabad, GJ

- Percentage scored: 75%

CORE QUALIFICATIONS

- Agile
- Power shell
- DIBOL
- Python
- Windows Batch
- VB Script
- Good Communication

HOBBIES

- Watching Movies and Web shows
- Trying out different foods
- Travelling

PROFESSIONAL SUMMARY

I am really fortunate to work with US-based clients on different projects and roles. The exposure to different projects, teams and technology really boosted my overall knowledge. My brief experience in the industry, tell me that the industry is evolving in an unprecedented state and I believe evolving with it is a must in today's day and age to survive.

I aspire to work in different new-age technologies and in domains like Web Development, Data Science, Artificial Intelligence and Machine Learning.

EXPERIENCE

Automation Engineer, 11/2020 - Current
TCS Ltd - Gandhinagar, India

- Develop and deploy structured and reliable scripts to automate use-cases like health checks, infrastructure management, alerting & monitoring, system maintenance, archival etc across the enterprise infrastructures.
- Engaging with multiple teams to understand the requirement and mapping out use-cases that can be automated to save human efforts and deploy machine first approach.
- Determining the approach, tools and technology based on the use-case specific environment, OS and infrastructure.
- Managing development pipeline cycles using agile methodology.
- Tech Used: Power-shell, ShellScript, Python, VB Script, Windows Batch.

Production Support Lead, 03/2020 - 10/2020
TCS Ltd - Gandhinagar, India

- Lead a team of 5 to coordinate production support activities like monitoring jobs and processes, determining defects and bugs, develop and deploy code to fix defects or add features as per requirements.
- Worked as a production support engineer for a legacy system coded in DIBOL. Day-to-day activities include bug fixes, monitoring, maintenance, incidence response etc.
- Also supervised and coordinated activities like Disaster Recovery strategies, year-end activities, month-end activities, audit reviews etc.

Backend (DIBOL) Developer, 08/2019 - 02/2020
TCS Ltd. - Gandhinagar, India

- Worked as a DIBOL backend developer. to develop code for enhancements, defects, add features add-ons based on business requirements.
- Engaging with client-side business units for planning and prioritization of development work.
- Cleared TCS digital examination and got promoted to production support lead in this time frame
 - Languages used: DIBOL, SQL, VB script, Shell script
 - Tools used: Service Now, Jira, GitHub, Solarwinds