

Shaswat Parmar

Software Engineer

Amenable Software Engineer gifted at translating basic client requirements into technical development plans. Detail-oriented, organized, and meticulous employee. Works at a fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.



✉ shaswatparmar001@gmail.com

📍 BENGALURU, INDIA

🌐 [linkedin.com/in/shaswat-parmar-539aa9137](https://www.linkedin.com/in/shaswat-parmar-539aa9137)

📞 7550171005

🌐 www.hackerrank.com/shaswatparmar001

WORK EXPERIENCE

Software Engineer CAPGEMINI

04/2021 - Present Bengaluru, Karnataka, INDIA
French multinational IT services and consultancy company.

Tasks

- Responsible for the Automation of manual scripts using HP ALM, C#, and Lean FT.
- Have Worked on Data analysis, tables validation, and Data validation using DBVisualizer, Python, and MySQL.
- Familiar with READY API to create new Test cases for regression. Have experience in Testing in Postman.
- Have experience in creating and triggering pipeline jobs for regression and smoke test cases in Jenkins.
- Worked on creating test Scenarios for new products and writing test Scripts.

Contact : SOWRYA NAG DASARI (SENIOR CONSULTANT)

Advanced Telecom Intern ALTTC Ghaziabad

05/2019 - 06/2019 Ghaziabad, U.P., INDIA

Tasks

- Optical fibre communication
- Study of BROADBAND
- DSL

Contact : HRIDAYESH KUMAR (DGM)

EDUCATION

B. Tech. in Electronics and Communication engineering

VIT UNIVERSITY, Chennai campus

06/2016 - 06/2020

Chennai, India

Senior Secondary

Vivekanand Mission Senior Sec. School

04/2013 - 03/2015

Aurangabad, Bihar

SKILLS

MySQL

Pyspark

Python

Pandas

Talend

Tableau

Hadoop

Jenkins

Microwave Engineering

READY API

Google Cloud Platform

Django

ACHIEVEMENTS

Presented the project thesis in 18th National Conference on Science (NCSET) (05/2020)

NCC Grade A certificate (05/2013)

PROJECTS

Analysis of Covid spread in India using Data visualization in Tableau

- Analyzing the gradual spread of covid throughout India from the period of February 2020 to January 2021

Design and Development of RF Energy Harvesting System for IoT Devices (11/2019 - 04/2020)

- Presented the project thesis in 18TH National Conference on Science, Engineering and Technology (NCSET), VIT Chennai , May 12th 2020.

CERTIFICATES

AWS Fundamentals: Going Cloud-Native (06/2020)

B5PLNJ7J3S86

Data Analysis Using Pyspark (05/2022)

<https://coursera.org/verify/y/2Q3LZYTXGUJ>

Talend Data Integration Certification Preparation training (05/2022)

<https://coursera.org/verify/ZDJ8DUXLC7LFZDJ8DUXLC7LF>

INTERESTS

Basketball

Reading Books

Chess