

# Harsh Priyadarshi

+91 9625133839, [harshpriyadarshi02@gmail.com](mailto:harshpriyadarshi02@gmail.com)



*A quick learner, with total 5 years of work experience including 4 years of experience in Data Engineering using Python*

## Skills & Profile Summary

- Experienced in ETL Development with primary expertise in Python Programming and SQL
- Highly effective interpersonal/communication skills
- Worked on Azure Devops, Google Analytics, Elasticsearch, MS Azure, Terraform etc
- Knowledge of Probability, Statistics and ML Models from- AI and Machine Learning perspective
- Working knowledge of cloud environments i.e, Google Cloud.
- Google Analytics Certified (Google Analytics Individual Qualification)
- Multi skilled & exposure of various roles i.e, Developer, Tech Lead & Scrum Master
- Experience of working in DevOps/Agile (Scrum) development.

Tools & Technologies: Python, SQL, MS Azure, BigQuery, GIT, Docker, Kubernetes, Azure DevOps.

## Experience Summary

1. Cognizant Technology Solutions, Bengaluru as Data Engineer (June 2020- Present)
  - Developing Rest API 's & Python Scripts to read, analyze, validate, transform and ingest data
  - Maintaining, enhancing and implementing data pipelines in cloud
  - Active participation in requirement gathering, defining user stories and aligning expectations
  - R&D, preparing PoC's and performing Root-Cause-Analysis in case of failures
2. Vodafone Intelligent Solutions, Pune as Sr. Developer (June 2016- May 2020)
  - Development and upgrade of data pipelines, implementing procedures and doing data analysis
  - Mining and analyzing data in order to drive optimization and improvement of product development, marketing techniques and business
  - End-to-end involvement in projects from Requirement Gathering through Development, Delivery and upgrades in time bound sprints
  - Representing team at Business Side, Project Side and Internal Management.
3. Sr. Executive at Aegis Limited, Gurugram (June 2015 - May 2016)
  - Root Cause Analysis of Incidents.
  - Generating reports and analyzing ticket creation/resolution data
  - Sharing meaningful insights in form of graphs & reports with stakeholders and management
  - Establishing coordination between Development/Support Teams and other stakeholders.

## Education

- B.Tech. in Computer Science & Engg. from Green Hills Engineering College, Solan (2011-2015)

## Extra-Curricular

- Prepared, Edited & Presented weekly radio program "Khaabon Ki Diary", "Evening Masala" and "GadgetGeek" at 90.4FM SOLAN as a Radio Jockey.

## Interests & Hobbies

- Artificial Intelligence, Storytelling, travelling, meeting new people, cycling and swimming.