

Yash Patil

Technology Analyst at Deutsche Bank

yashpatil1998@gmail.com



+91 97699 69886



in linkedin.com/in/yashpatil1998



github.com/yashpatil1998

PROFESSIONAL EXPERIENCE

Technology Associate Deutsche Bank

03/2023 - Present

- Building a Frontier for corporates to manage their invoices (and corresponding payments) against their customers and end users by understanding the context of monetary transactions and settlements.
- Used ReactJS to enhance client-facing web application backed by a ReST backend hosted on GCP infrastructure.

Technology Analyst Deutsche Bank

08/2020 - 02/2023

Pune, India

- As a full stack engineer, building a Contextual Marketplace for partners. where corporates can subscribe to banking products to fulfil their end customers' needs.
- Used ReactJS to build customer facing web application, served by ReST backend in Go, having microservices supported by gRPC.
- Developed and enhanced client-facing Payment APIs within Corporate Banking Technology.

Data Science Intern

Fractal

01/2020 - 06/2020

Mumbai, India

- Worked on Invoice Digitisation which involved designing of a system to extract data from invoices.
- Built an ML Model using Deep Learning and NLP, capable of grouping and extracting text data from invoices, which was reconciled against system MIS data, automated using WorkFusion RPA.

Big Data Intern

Xoriant

05/2018 - 06/2018

Pune, India

- Worked on Generic Hive Sink involving development of a custom API capable of pushing data from local storage to Hive.
- Technologies used were HDFS, Hive and JDBC.

EDUCATION

Bachleor of Engineering Sardar Patel Institute of Technology, Mumbai

2016 - 2020

CGPI: 8.99

Electronics

Telecommunication

SKILLS

Spring Boot | Webflux qRPC

NOTABLE PROJECT PUBLICATIONS

AI-Enabled Real-Time Sign Language Translator (12/2019)

- Presented in International Conference on Soft Computing: Theories and Applications.
- Paper published in AISC Series of Springer.

Intelligent Blood Management System (07/2019)

- Presented in IEEE Bombay Section Signature Conference 2019.
- Paper published on IEEE Xplore.

Vehicle Number Plate Detection using Convolutional Neural Networks (05/2019)

 Published in Asian Journal of Convergence in Technology (Impact Factor: 5.71).

Basic Logic Gate Detector using Atmega328P and Android App (02/2019)

- Presented in World Congress 2019.
- Published in Helix the Scientific Explorer (Impact Factor: 3.46).

CERTIFICATIONS

GCP Associate Cloud Engineer (10/2021)

Deep Learning and NLP in TensorFlow deeplearning.ai (05/2019)

Applied Algorithms and Data Structures in Java -Morgan Stanley (04/2017)

SOCIAL CONTRIBUTIONS

Participated in Run for the Oceans 2019, a marathonbased beach cleaup organised by Adidas. (June 2019)

Volunteered for Cleanup Activity at Versova Beach and Mithi Nadi with Afroz Shah, a UN Champion of Earth. (Feb 2018 - Feb 2019)