# Yash Patil

Technology Analyst at Deutsche Bank

yashpatil1998@gmail.com



+91 97699 69886



in linkedin.com/in/yashpatil1998



github.com/yashpatil1998

## PROFESSIONAL EXPERIENCE

# **Technology Analyst**

**Deutsche Bank** 

08/2020 - Present

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'
- Used ReactJS to build customer facing web application, served by ReST backend in Go, having microservices supported by gRPC, deployed on GCP using Cloud Run and Cloud SQL.
- 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

85 08%

Electronics

Telecommunication

# **Higher Secondary (Maharashtra State Board)**

Pace Junior Science College, Mumbai

2014 - 2016

Science

Computer Science

#### **ICSE Board**

Ryan International School, Mumbai

2014 91%

Science

- Mathematics
- Computer Applications

# **SKILLS**



## 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 marathon-based 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)