# Joel Sabu

Senior QA Engineer

I am QA Engineer with 4+ years of experience providing data analysis, reviewing quality specifications and providing timely and meaningful feedback.



joel2894@gmail.com



8826568712



Bengaluru, India



linkedin.com/in/joel-sabu-61b44b128

## **SKILLS**

Postman







# **LANGUAGES**

#### **English**

Native or Bilingual Proficiency

#### Hindi

Native or Bilingual Proficiency

### **WORK EXPERIENCE**

# **Senior QA Engineer** HyperVerge Technologies Pvt. Ltd.

10/2019 - 12/2021

Bengaluru, India

Achievements/Tasks

- Actively involved in the formation and running of the Vietnam Fraud Team for FE Credit. Helped achieve 99% recall in photo frauds, and a 58% increase in recall in text frauds purely through data collection and cleaning.
- Helped set up an in-house annotation tool called FATS (Face Annotation Tool System), annotated more than 100k images, by managing and mentoring a team of over 20 in-house annotators from various external agencies.
- Performed QA for compliance check and document verification in NID cards and banking sectors in Vietnam.
- Ensured excellent quality of data for AI training and testing.
- Determined the methodologies and procedures for carrying out effective data analysis.

# QA Engineer

HyperVerge Technologies Pvt. Ltd.

09/2017 - 09/2019

Bengaluru, India

Achievements/Tasks

- Helped improve the accuracy for binary classification models of liveness, blur, glare and black & white detection of Indian ID cards(Aadhaar, PAN, etc.) by generating model performance reports.
- Experience in data annotation, maintenance, and reporting in an information management system or complex database.
- Worked with the development teams and clients to identify, document and correct data quality
- Actively monitored deployed projects to ensure proper functioning, identified anomalies and edge-cases, communicated the same with internal teams and ensured maximum coverage.

## **EDUCATION**

**Electronics and Communication Engineering**Christ University Faculty of Engineering