# Tamim Muhammed Mushtak

+91 9380890029 | work.tamimmuhammed@gmail.com | github.com/tam0w

#### Experience

# Associate Software Engineer

June 2024 – Present

Docxster

Bengaluru

- Architected a dynamic workflow builder system enabling users to create complex document processing pipelines through a modular, drag-and-drop interface, abstracting intricate backend operations into intuitive frontend components
- Engineered a sophisticated plugin architecture allowing seamless integration of new workflow modules, implementing a type-safe interface system that ensures compatibility across user-created workflows
- Developed an event-driven execution engine in Golang that handles complex workflow branching, parallel processing, and state management, while maintaining sub-200ms response times
- Built a universal integration framework supporting bidirectional sync with external services (Google Drive, Gmail), enabling complex multi-step workflows with robust error recovery
- Engineered an event-driven execution workflow engine handling complex branching, conditional logic, user-configuration parsing

# Founding Engineer

June 2023 – June 2024

Practistics

Remote

- Architected an automated match analysis system using Python, reducing data collection time from 20+ minutes to under 3 minutes through sophisticated OCR and image processing algorithms
- Built a robust client-side data extraction engine using OpenCV and EasyOCR, implementing adaptive preprocessing techniques that maintained accuracy across multiple game updates
- Developed a Flask backend with real-time visualization capabilities, serving dynamic statistical insights to 150+ active users processing 900+ matches daily
- Engineered a modular pub/sub architecture integrating with Overwolf SDK for real-time game data collection, implementing efficient data transformation pipelines
- Created a secure launcher application with auto-update capabilities, implementing code protection mechanisms while maintaining seamless user experience

#### **PROJECTS**

#### Indian Poverty Data Dashboard | Python, Flask, React, pandas, PostgreSQL

April, 2023

- \* Engineered complex data extraction pipelines using pdfplumber and pandas to transform a 400-page unstructured government poverty report into structured tabular data, handling intricate table layouts and multi-page data continuations
- \* Built a sophisticated data reconciliation system that matched 2024 district data with 2011 census records, handling challenges like district splits, mergers, and name changes across 600+ districts using fuzzy matching algorithms
- \* Developed robust data cleaning workflows to handle inconsistent formatting, missing values, and statistical anomalies across multiple government data sources while maintaining data integrity
- \* Created an interactive analytics dashboard using Plotly and Dash that visualizes multi-dimensional poverty metrics across Indian districts, making complex socioeconomic data accessible to policy researchers

# EDUCATION

#### Sahvadri College of Engineering

Mangalore, India

Bachelor of Engineering in Computer Science (Data Science)

Nov 2020 - July 2024

### TECHNICAL SKILLS

Languages: Python, Golang, JavaScript/TypeScript, Java, C Frameworks: FastAPI, Flask, React, Celery, Express.js

Cloud & Infrastructure: AWS (EC2, SQS, Textract), PostgreSQL, MongoDB, Docker, Git

Libraries: pandas, OpenCV, easyOCR, NumPy, Elasticsearch