# **Debayan Ganguly**

Software Engineer with 1+ year of experience, Exploring Opportunities round the World

(+91)7980005728 dganguly1120@gmail.com Github: LoopThrough-i-j LinkedIn: Debayan Ganguly

## **E**XPERIENCE

### **Software Engineer**

## Milkieway.Inc, California, Remote

Mar, 2020 - Present

**Project** - Announce ( https://announce.today/ ) - A Platform for your announcements

- Directed remote teams in India dedicated to application design and quality assurance testing.
- Contributed ideas and suggestions in team meetings and delivered updates on designs and enhancements.
- Technologies: Python, Javascript, Slate, Jekyll, Firebase, Google Cloud Platform, Git, Agile Tool(Jira)

Project - Maia (https://maia.rest/) - A platform for hosting REST-APIs hassle free

- Designed a model service controller based Architecture in Flask, optimized to give the best performance
- Created **REST-APIs** with functionalities like NSFW image filtering and NSFW URL filtering with 90-94% accuracy.
- Technologies: Python, Javascript, Firebase, Google Cloud Platform, Git, Jira

More Projects: Point: Technologies same as Announce; Project- Every Page: Scrapy(Python), Gohugo(Go)

#### Software Engineer, Contract

IoTics.net, Kolkata, West Bengal

Feb. 2020 - Mar. 2020,

Project - Facial recognition based attendance system for Jute mills

- Developed a Face Recognition based attendance system and handed over it with 90% test accuracy
- Provided software and hardware troubleshooting to maintain performance levels

#### **Software Engineer, Intern**

Plumule Research LLP, Kolkata, WB

Aug. 2019 - Sep. 2019

**Project** - Smart-Business Solution

- Optimized systems response time by 30% and reliability by modifying existing code
- Responsible for building REST-APIs in PHP (Laravel) and MSSQL

#### **EDUCATION**

B. Tech Computer Science and Engineering

Institute of Engineering and Management, Kolkata 2018 - 2022

#### **PROJECTS**

- Flappy-Bird Al-powered Flappy bird game where a neural network is trained to play Flappy bird on its own. It has a separate interface for training and playing.
- Autonomous Line-Follower capable of covering complex circuits with a good speed.

## ADDITIONAL EXPERIENCE & AWARDS

- Open Source Contributor at **Zulip**
- 51 world rank in CodeChef September Long Challenge 2020
- 3 rd all India rank holder in Scholastic Test in Mathematical Sciences in computer science, and was honored to attend a 3 days' free workshop at Chennai Mathematical Institute
- 3 rd place holder for making a fast line following robot, Technical fest of Jadavpur University

## **SKILLS**

- Languages: Python, JavaScript, Java
- Operating Systems: Linux(Debian based Distros), Windows
- Databases: Firebase, MySQL, MsSQL, MongoDB,
- Frameworks & Tools: Flask, Scrapy, Django, React, Jekyll, Gohugo, Google Cloud Platform, Docker, Git
- Others: Software Engineering, IoT, Machine Learning, Project Management