# Sanket Bondre









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## **EXPERIENCE**

## **INCENTIUS PVT LTD** | SOFTWARE DEVELOPER

Jan 2022 - Current | Pune, India

- → Designed and developed an iPadOS application for a data-intensive CRM system using Vuejs, implemented a modern and user-friendly interface that streamlined data handling and retrieval, resulting in improved user experience and increased efficiency for the business.
- → reduced API call latency by 300%, and improved performance by grouping data records into several PostgreSQL Views.
- → Designed and developed RESTful API using the Flask framework and Python, leveraging best practices for optimizing API response time and handling data-intensive tasks.
- → Tech Stack: Python, Flask, AngularJs, Vue, Postgresql, MongoDB

#### **INCENTIUS PVT LTD** | Software Developer Intern

Jan 2022 - July 2022 | Pune, India

## **PROJECTS**

## RAFT (DISTRIBUTED CONSENSUS) | GOLANG, RPC

- → Implement Raft consensus (a replicated state machine protocol) with a Leader Election, Log Replication, Persistence Storage, and log compaction(Snapshot).
- → The raft consensus algorithm guarantees fault tolerance, high availability, and consistent state agreement among nodes even in the event of failures or network partitions.

#### **DISTRIBUTED MAP-REDUCE** | GOLANG, RPC

→ Implemented a Distributed MapReduce with a master process that hands out tasks to workers and copes with failed workers, and a worker process that calls application Map and Reduce functions and handles reading and writing files.

### COVID SEVERITY DETECTION | PYTHON, TENSORFLOW, KERAS

- → Designed and developed Machine Learning Classification and Segmentation (U-net) models for detecting and predicting disease severity in Covid-19 patients using pre-trained architecture such as InceptionV3 and Res-Net.
- → Compared the performance and accuracy of the different architectures. The model's accuracy ranged from 88 to 95% On CT-Lungs images trained using various hyperparameters.

### **ACHIEVEMENTS**

- → Leetcode Profile : leetcode/broly
- Achieved a Leetcode contest rating of -1750 and solved over 700+ questions, placing in the top 9% of competitors.
- → Ranked 1786 out of 20k+ participants globally in the LeetCode weekly contest held on October 29, 2022.

## **SKILLS**

#### **PROGRAMMING**

Python • Golang • JavaScript SOL • C++

## LIBRARIES/FRAMEWORKS

**Backend Development:** 

Flask • Django • Golang RPC

Frontend Development:

AngularJs • VueJs • HTML5 • CSS

ML and Data Science:

Numpy • Keras • Tensorflow

#### **DATABASES**

Postgresql • MongoDB

#### TOOLS/PLATFORMS

Git • Docker

## **EDUCATION**

## **VISHWAKARMA INSTITUTE** OF INFORMATION TECH.

**BACHELOR IN TECHNOLOGY** July 2018- July 2022 | Pune, India Cum. GPA: 9 / 10

## Coursework

Distributed System Data Structure & Algorithms Object Oriented Programming Database Management System Machine Learning/Deep Learning High-level Design (HLD) Low-level Design (LLD) RESTful API Microservices