# Sukanya Bag

#### Software Engineer

A multi-skilled Software Engineer specialized in Data Science and Al. Passionate about building software that brings value. Extremely proactive and motivated to face challenges and expand my skill set.



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#### **EDUCATION**

## **Bachelor of Technology in Computer** Science and Engineering

Haldia Institute of Technology

08/2019 - Present

CPA - 8 90

# High School - 12th Grade Bidya Bharati Girls' High School

01/2017 - 03/2019

Courses

Pure Science Stream(PCMB) Aggregate- 75.00%

# **WORK EXPERIENCE**

#### Jr. Data Scientist Intern **Zummit Infolabs**

02/2022 - Present

Bangalore, Karnataka

Achievements/Tasks

- Performing advanced data-analysis, data-preprocessing & feature-engineering to find patterns in data for predictive modelling.
- Performed stock-price prediction using a Random Forest Regressor, Long Short Term Memory and Artificial Neural Networks.
- Building an emotion-detection model with Transfer-learning to manage employee stress and improve their mental-health.

## Machine Learning Engineering Intern Indian Institute of Technology, Bombay

07/2021 - 01/2022

Bombay, Maharashtra

Achievements/Tasks

- Worked on project Lokavidya to build a Course-Recommendation system.
- Organized and created hands-on sessions and tutorials in Deep Learning and Machine Learning for beginners.

#### Data Science Intern

iNeuron.ai

09/2021 - 12/2021

Bangalore, Karnataka

Achievements/Tasks

 Build an end to end content-generation app with NLP. Used NER to extract and detect useful information from large text data

# **SKILLS**

Technical Blogging

Deep Learning & NLP

SQL, SQLite, SQLAlchemy

Google Cloud Fundamentals

Data Science

Data Structures and Algorithms

**REST APIs** 

Flutter

Git & GitHub

Python

#### **PERSONAL PROJECTS**

COVID-19 Detector Web Application (08/2020 - 10/2020)

An application that uses Convolutional Neural Networks to automatically detect Coronavirus disease from hand-created chest X-Ray images.

Pose Estimator Android Application (11/2021 - 12/2021)

Android application built with Flutter and TensorFlow Lite that leverages PoseNet model to detect human pose in real-time.

# **CERTIFICATIONS / ACHIEVEMENTS**

Infosys Certified Python Programmer (02/2022)

Datacamp certified Data Scientist with Python (06/2021)

DeepLearning.AI certified TensorFlow Developer Specialization (09/2020)

IBM certified Data Science Professional Specialization (09/2020)

Ultimate Milestone Achiever in Google Cloud Ready Program (06/2021)

Received AWS Machine Learning Scholarship 2021 by Udacity & Amazon Web Services (06/2021)

Ranked in top 30 at National Level Python Quiz organized by AICTE(Score - 100/100) (05/2020)