# Pranesh Mukhopadhyay

Kolkata, India **■** pranesh.mukhopadhyay@outlook.com **→** (+91) 96747-70912

k @praneshmukhopadhyay • 🞧 @Mukhopadhyay • 🏫 mukhopadhyay.github.io • in @praneshmukhopadhyay

### Skills

Expert: Python (Pandas), R, Java, Latex, Git/Terminal, VSCode/IntelliJ, Data Analysis/Visualization Proficient: C, SQL, HTML (Liquid), CSS, JavaScript (React), Azure/AWS, WordPress, Machine Learning Novice Swift, Android Studio, Typescript, Spark, MATLAB (CVX), Stata, Electron, AutoDesk Inventor

## Education

#### St. Xavier's College

Kolkata, WB

Masters in Computer Science (MSc) – University of Calcutta – 3.98 GPA

2018-2020

 $\textbf{\textit{Coursework:}} \ \ \text{Data Structures/Algorithms, Artificial Intelligence, Database Management Systems, etc.}$ 

Activities: Voyager Consulting, Debate Society of Berkeley, Computer Science Mentors, Daily Californian, UPE

Asutosh College Kolkata, WB

Bachelors in Computer Science (BSc) – University of Calcutta – 3.98 GPA

2014-2018

Coursework: Data Structures/Algorithms, Computer Architecture, Computer Graphics, etc.

## Experience

Spiritzone

Navi Mumbai, MH

Consultant - Data Enginerring

Jun 2021-Aug 2021

- Design and develop a scalable, serverless tool to notify customers of service issues with a flexible API and CLI
- Rapidly test and iterate in an agile workflow, using Java/Typescript and AWS services (CDK/SQS/Lambda)

#### Quosphere

Navi Mumbai, MH

Software Development Engineer Intern

Jun 2021-Aug 2021

- Design and develop a scalable, serverless tool to notify customers of service issues with a flexible API and CLI
- Rapidly test and iterate in an agile workflow, using Java/Typescript and AWS services (CDK/SQS/Lambda)

## **Projects**

#### Spiritzone product recommender system

Dec 2019–Apr 2021

- Compiled a novel COVID-19 dataset using Census, NYT, JHU, DOT, and election data for 3,111 counties
- Published article detailing the relationship between political affiliation and COVID-19 via multiple regression

### Spiritzone Search API

Dec 2019-Apr 2021

- Compiled a novel COVID-19 dataset using Census, NYT, JHU, DOT, and election data for 3,111 counties
- Published article detailing the relationship between political affiliation and COVID-19 via multiple regression

## RestDF

Dec 2019-Apr 2021

- Compiled a novel COVID-19 dataset using Census, NYT, JHU, DOT, and election data for 3,111 counties
- Published article detailing the relationship between political affiliation and COVID-19 via multiple regression github.com/Mukhopadhyay/restdf

## Certifications

## Stanford - Machine Learning

Dec 2019-Apr 2021

Cource instructor: Prof. Andrew Ng • Platform: Coursera

- Compiled a novel COVID-19 dataset using Census, NYT, JHU, DOT, and election data for 3,111 counties
- Published article detailing the relationship between political affiliation and COVID-19 via multiple regression

#### Data Science Math Skills

Dec 2019-Apr 2021

Course instructors: Prof. Daniel Egger • Prof. Paul Bendich • Platform: Coursera

- Compiled a novel COVID-19 dataset using Census, NYT, JHU, DOT, and election data for 3,111 counties
- Published article detailing the relationship between political affiliation and COVID-19 via multiple regression