

# Sangeet Moy Das

## Decision Scientist

Ability to deliver valuable insights via data analytics and advanced data-driven methods



dassangeet768@gmail.com

+91-9337346006

Bangalore, India

sangeetm.github.io

linkedin.com/in/sangeetdas

## WORK EXPERIENCE

### Trainee Decision Scientist Mu Sigma Inc.

07/2018 – Present

#### Achievements/Tasks

- Worked with Technology, Pharma and BFSI
- Created dashboards using R, excel
- From scratch implementation of ML Algorithms

### Android/ML Developer IMS, SOA University

08/2017 – Present

#### Achievements/Tasks

- Automation of Microbiology department activities and the analysis of the data present in the department related to the patients to extract useful information.
- Use of Machine Learning techniques for prediction using Tensorflow framework by Python.

## PROJECTS UNDERTAKEN

### Global Shortest Route Finder (08/2017 – 09/2017)

- Part of course 3/5 of Java Specialisation by UCSD by Coursera
- Finding Shortest route between two location using graph data structure.
- Algorithm such as A-Star search, BFS, dijkstra's have been used.

### Text Editor (06/2017 – 07/2017)

- Part of course 2/5 of Java Specialisation by UCSD by Coursera.
- Adv. feature ranging from Flesch Index, auto complete, suggestion etc, which have been implemented using data structure in Java.

### Earthquake Threat Analyser (04/2017 – 05/2017)

- Part of course 1/5 of Java Specialisation by UCSD by Coursera.
- Analyse the Earthquake threat circle using real time data. Made using OOPs concept.

### Proprietary Android App (06/2016 – 08/2016)

- App for a Bhubaneswar based Food chain Biggies Burger 'n' more, part of a freelance project
- Submitted for evaluation to Google and Udacity and earned a certificate.

## EDUCATION

### B-Tech in Computer Science

Institute of Technical Education & Research

07/2014 – 06/2018

Odisha, India

#### Score

- 8.71 CGPA till 6th semester

## SKILLS & COMPETENCES

Python

Java Script

Shell

OOPs

Version Control

UI/UX

R

## ACHIEVEMENTS

### IOT Prototype Challenge Winner 2K16

Global Azure Boot-Camp, Microsoft Developers Community, Odisha

### Devlympics 2K16 Finalist

Google Developer Groups, Bhubaneswar

## CERTIFICATES

### Study Jams Android Fundamentals

Google, Udacity & GDG Bhubaneswar

### Deep Learning Specialization (04/2018 – Present)

deeplearning.ai, Coursera

## ORGANIZATIONS

### Google Developers Group, Bhubaneswar

Developer and Lead Volunteer

### Microsoft Developers Community, Odisha

Developer and Co-Organizer

### Hackster.io

Part-time developer working on IOT project.

## LANGUAGES

### ENGLISH (UK)

Upper-intermediate

### HINDI

Native or Bilingual

### BENGALI

Native or Bilingual

### ODIYA

Intermediate

## INTERESTS

Volunteering

Quora

Youtube

App Development

Machine Learning