

RESUME:

SOMYAJIT CHAKRABORTY

To whom it may concern,

My name is Somyajit Chakraborty, currently enrolled in the Bachelor's (UG) program in Techno India University, West Bengal, majoring in Computer Science and Engineering. As a Programmer I have experience with what we call beautiful programming (Developer Oriented) but I considerably lack the experience of writing User-Oriented (Production Level) Programming. I am actually searching for an internship where I can learn Production Level coding and Problem Solving and have an erstwhile experience of a Corporate Scenario in Data Science and Cloud Computing. I don't expect any monetary gain from this program except experience.

My filed of interest is Machine Learning, Artificial Intelligence, Cloud Computing and Data Science. As a student I am a staunch academic and I believe there is no alternative to hard work. I have a coding experience of 5 years with a real time contribution in Open Source projects of 2 years. I am a regular participating member of DSC Google (Kolkata Chapter) and have been contributing in Open Source projects like Quasar (MIT), Intel AI, TensorFlow and etc. I am also working on my own Machine Learning models and few Open Source Projects. I have undergone many certification courses, details of which I will be enclosing within. I am also venturing into the new field of Quantum Computing as it has attracted my attention. Apart from coding, I am an avid reader, I have healthy interest in World Events, Business Mechanics, Statistics, Physical Sciences, Teaching and Sports. I hope my profile will satisfy your needs and will allow you to make a just decision.

Thanking You,

Somyajit Chakaraborty

My Public Profiles:

Linkedin: Click Here

GitHub: Click Here

EXPERIENCE:

Developer Program at Intel® AI

Company Name

Intel Corporation

Dates-Employed: Sep 2019 – Present **Employment Duration: 2 months**

Member at GDG KOLKATA

Company Name

Google Developers

Dates-Employed: Aug 2018 – Present Employment Duration: 1 year 3 months

Licenses & Certifications:

Al From the Data Center to the Edge - An Optimized Path Using Intel® **Architecture**

Issuing authority: Intel Corporation

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No **Expiration Date**

Credential Identifier Credential ID 13814397

Baseline: Data, ML, Al

Issuing authority: Qwiklabs

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No **Expiration Date**

BigQuery For Data Analysis

Issuing authority: Qwiklabs

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No **Expiration Date**

BigQuery for Machine Learning

Issuing authority: Qwiklabs

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No Expiration Date

•

BigQuery for Marketing Analysts

Issuing authority: Qwiklabs

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No Expiration Date

•

Data Engineering

Issuing authority: Qwiklabs

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No Expiration Date

•

Data Science on the Google Cloud

Issuing authority: Qwiklabs

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No Expiration Date

•

GCP Essentials

Issuing authority: Google

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No Expiration Date

•

Scientific Data Processing

Issuing authority: Qwiklabs

Issued date and, if applicable, expiration date of the certification or license Issued Sep 2019No Expiration Date

•

Git for Data Science

Issuing authority: DataCamp

Issued date and, if applicable, expiration date of the certification or license Issued Jul 2019No Expiration Date

Credential Identifier Credential ID: 10894286

COURSES:

• Course name: Advanced Google Analytics

Course number: Google

• Course name: Azure Databricks

Course number: Microsoft

 Course name: Baseline: Data, ML, Al Course numberhttps://www.qwiklabs.com/

• Course name: BigQuery For Data Analysis

Course numberhttps://run.qwiklabs.com/

• Course name: DevOps Kubernetes Deployment of Kops and Terraform

Course number: Udemy

Course name: Git for Data Science by Data Camp

Course number# 1 0 8 9 4 2 8 6

• Course name: Hands on SAP Hanna

Course number: Udemy

• Course name: Introduction to Machine Learning - Udacity

Course numberhttps://classroom.udacity

• Course name: Introduction to Python with Numpy - Datacamp

Course number#10886317

Course name: SQL for Data Science by Data Camp

Course number# 1 0 8 9 4 8 8 6

• Course name: Shell for Data Science -Data Camp

PUBLICATION:

publication title: Formation of Unique-Points on Straight Lines
 publication date: Jun 7, 2017. Publication description: Calcutta Mathematical Journal
 Formation of Unique-Points on Straight Lines. See publication

EDUCATION:

Techno India University

Degree Name: BTech-Bachelor of Technology
Field of Study: Computer Science and Engineering
Dates attended or expected graduation: 2018 – 2022

Activities and Societies: Advanced Robotics Lab and SETI Lab.