nilanjanalodh@google.com | +91 9883180609

### **EDUCATION**

### **IIEST, SHIBPUR**

B.TECH IN COMPUTER SCIENCE Grad May 2018 | Howrah, India GPA: 9.2 / 10.0

#### JULIEN DAY SCHOOL

# INDIAN SCHOOL CERTIFICATE EXAMINATIONS

Grad. May 2014 | Kolkata, India GPA: 96.5% , Top 1% of 68,000 candidates

# LINKS

Github:// nilanjanalodh LinkedIn:// nilanjana-lodh

## **SKILLS**

### **PROGRAMMING**

Over 5000 lines: Java • C • C++

Over 1000 lines: MySQL • Python • Scala • Javascript

# COURSEWORK

### **UNDERGRADUATE**

Operating Systems Algorithms Database systems Artificial Intelligence Computational graphics

### **EXPERIENCE**

### **GOOGLE** | SOFTWARE ENGINEER

July 2020 - Present | Bangalore, India

Improve Google One - the one premium membership to get more out of Google.

### MEDIA.NET | PLATFORM ENGINEER

July 2018 - July 2020 | Mumbai, India

Part of auto-optimization data engineering team.

- Set up and managed ETL pipelines for other teams with data rates of the order of million messages per minute.
- Developed a prototype for automating resource recommendation for spark streaming jobs on the yarn cluster
- Created a data pipeline management tool which allowed dev team to offload data pipeline management to the operations team and drastically cut down the time to set up a pipeline

# LINUX FOUNDATION | GOOGLE SUMMER OF CODE DEVELOPER

May 2017 - Aug 2017

- Worked on the Common Printing Dialog Project which aims to fix the anomalies in user experience in print dialogs, and improve it.
- Developed DBus activatable CUPS, IPP Print Backends for Common Print Dialog
- Developed Frontend and Backend Libraries for the dialog which enable the dialog frontend and backends to communicate over D-Bus

### **BREEZY** | SOFTWARE DEVELOPER INTERN

Jun 2018 - July 2018

- Breezy is an enterprise cloud printing solutions company.
- I developed the prototype for their Google cloud print connector service for relaying jobs over to the breezy server.