https://pronoy.tech/ pronoy.barua25@gmail.com

# **EDUCATION**

## **BITS PILANI, GOA CAMPUS**

M.ENG IN COMPUTER SCIENCE Expected Jun 2018 | Goa, India Cum. GPA: 8.095 / 10.0

#### IMS ENGINEERING COLLEGE

B.TECH IN COMPUTER SCIENCE Grad. Jun 2015 | Uttar Pradesh, India Cum. GPA: 64.1%

#### **SOMERVILLE SCHOOL**

XII (SCIENCE) - CBSE | 68.6% Grad. May 2010 | Noida, India

X - CBSE | 83.8% Grad. May 2008| Noida, India

## LINKS

Github://pronoy-barua LinkedIn://pronoybarua Twitter://@pronoy\_93

## COURSEWORK

## **GRADUATE**

Distributed Data Systems Parallel Computing Cloud Computing Advanced Data Mining Real Time Systems

#### **UNDERGRADUATE**

Operating Systems Computer Networks Digital Image Processing Machine Learning Database Systems

# SKILLS

## **PROGRAMMING**

Over 2000 lines:

C++ • Python • JavaScript • Shell

MATLAB • LATEX

Familiar:

MongoDB • Django • MySQL • Node.js

OpenCV • OpenCL • scikit-learn Tools:

Docker • Vagrant • Ansible • git jQuery • RabbitMQ • D3.js

## **EXPERIENCE**

## **QUALCOMM** | Software Engineering Intern

Jan 2018 - Jun 2018 | Hyderabad, India

- Built a solution to detect camera tampering for surveillance cameras. Learned about parallel programming in OpenCL.
- Optimized Image Quality Post Processing Tool for multi-core machines.
- Researched ways to detect compression artifacts in videos. Developed prototypes of various solutions.

### **BITS PILANI** | SOFTWARE ENGINEER (WEB)

Jan 2017 - Apr 2017 | Goa, India

- Developed the front-end and back-end for the new SWD (Student Welfare Division) website for college.
- Maintained the old SWD website.

### XTAGE TECHNOLOGIES | SOFTWARE ENGINEERING INTERN

Jun 2015 - Jul 2015 | Noida, India

- Built a system to rank brands based on the occurrence of their logos in social media images. Responsible for research and prototyping. Explored computer vision algorithms for object detection.
- Developed the front-end and back-end for data collection and report generation for Oxfam, India, an international NGO.

## **PROJECTS**

### **EXTRACTION OF SELECTED TEXT FROM SCANNED DOCUMENTS**

Sep 2014 - Mar 2015 | IMS Eng. College

Designed a system to perform OCR on selected regions of image. Learned about various digital image processing and machine learning techniques.

#### **BATCH JOB EXECUTOR**

Oct 2016 | BITS Pilani, Goa Campus

Designed a batch job executor in C which executed commands from a file sequentially. The goal of the project was to improve understanding of processes. Added support for pipes and redirection.

#### DISTRIBUTED CLUSTERING ALGORITHM

Feb 2017 - Apr 2017 | BITS Pilani, Goa Campus

Implemented a parallel version of the k-means clustering algorithm. Theoretical and empirical analysis of the algorithm was conducted.

# **AWARDS**

2015 5th Project presentation at inaugural ACM chapter, IMSEC

2012 1st Technical presentation on HTML5, IMSEC

# EXTRA CURRICULAR ACTIVITIES

2010 Runner-up District Level Junior Football Championship

2009 2nd Inter-School Western Music Competition - Lead Pianist/Keyboardist