### Hello

I'm Sushovan Mandal, B. Tech student, Computer Sc. & Engg., IIT Kharagpur

Contact No.: +91-9800397328; Email: mandal.sushovan92@gmail.com

Linkedin: in.linkedin.com/in/sushovanmandal; Github: github.com/enlighter

#### Skills

Python, C, C++ 11, Django Frameworks, Java, SQL; prefer Linux environment & terminal; version control:-git, github; Integrated Development Environments:- Eclipse, IntelliJ IDEA & derivatives, Microsoft Visual Studio; advanced code editors:- Sublime, Atom; Any Office Suite; Open-source libraries:- Python packages, OpenCV, ROS.

## **Experience**

# National Digital Library, IIT Kharagpur - Project Student, B.Tech Project

FEBRUARY 2015 - DECEMBER 2016

- Designed and Developed prototype sister web portal of National Digital Library, under MHRD India, for searching and accessing yesteryear Question Papers of Board Exams and Entrance Examinations, single-handedly
  - Used Django Frameworks and MariaDB database backend.
- Created Python program for Information Retrieval from educative content files for automation of metadata creation for indexing the files in the Digital Library
  - > Used Open-source Python packages like lxml, ebooklib.
- Automated conversion of a large batch of metadata between formats.

#### **SAP Labs India, Bangalore** - Intern

MAY 2013 - JULY 2013

- ❖ Interned at **Testing Automation** Department, in collaboration with batchmate, with Proprietary software technologies
  - > Developed **prototype Windows application** using *C# and Visual Studio* for integrating SAP tool with third-party software suite.
  - > Developed prototype Android application for testing mobile apps.

## thelearningpoint.net, work from home - Freelancer

JUNE 2012 - JULY 2012

Designed and developed interactive visual simulations using Processing libraries and IDE, proportional to real-time motion characteristics for few basic mechanics topics including Simple Harmonic Motion, for e-learning purposes.

## Autonomous Ground Vehicle, IIT Kharagpur - Junior Developer

AUGUST 2011 - MARCH 2013

Acquainted myself with various Artificial Intelligence techniques like A\* search, worldview of robot by Simultaneous Location and Mapping (SLAM), 3D point cloud mapping from 3D LIDAR, stereoscopic vision, as member of inter-disciplinary research & development team in the field of Robotics & Artificial Intelligence.

- Contributed to SONAR and GPS sensor modules for path-planning and obstacle avoidance in Version 1 of bot, Eklavya, our team's entry to IGVC '12, Michigan, USA.
- Collaborated on simulating motion dynamics using Gazebo Robotics simulator and Robot Operating System (ROS) for Version 2 of bot for participating in IGVC '13 and also for Lunar Autonomous Rover prototype chassis for Team Indus, Google Lunar Xprize finalist.

## Intaglio 2012, IIM Calcutta - Contributor

DECEMBER 2012 - DECEMBER 2012

Collaborated with senior to build an online Business Simulation Game portal using HTML, CSS and PHP.

#### Education

### Machine Learning Nanodegree - udacity.com

FEBRUARY 2016 - expected AUGUST 2016

## Bachelor of Technology - Computer Science & Engineering, IIT Kharagpur

Expected DECEMBER 2016

CGPA - 6.7 till last semester

#### AISSCE 2010, CBSE 10+2 - DAV Model School, Durgapur

All India Senior School Certificate Examination, Science with Computer Science - 89%.

#### AISSE 2008, CBSE 10 - DAV Public School, Midnapore

All India Senior School Examination, Board - 88.4%.

### **Projects**

## Academic Projects - IIT Kharagpur

- Built prototype Online Course System website using Django and MariaDB.
- Used Hadoop and MapReduce to extract statistics about user behaviour from online discussion forum data.
- Used C++ 11 for Computer Graphics and C for Operating System Projects.

## Robocop, Robotix '11 - Kshitij'11. Techno-Management fest of IIT Kharagpur

- Won Best Freshers' Award with 3 member team in Robotics Event implementing Image Processing.
- ❖ Used **OpenCV** libraries in *VC++ Visual Studio* Project, run on a laptop driving Differential Drive of the bot.

### **Extra-curricular Activities**

Awarded one of the **best volunteers** for the year at NSS in capacity of **Deputy Group Leader**.

Participated in IIT KGP's various Technical and Social & Cultural Inter Hall Activities.

Hobbies include **Sketching**, road trips, trekking and **Crypto-currencies**.