# 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

Passionate **developer**, **ideator and technologist** with an eye for aesthetics. Eager to **learn and improve**. Would love to work on **Machine Learning** projects. Experienced in **C, C++, Python**, Web application framework **Django**. Cryptocurrency, Defence and Space Technology hobbyist. Fluent in English, Hindi, Bengali.

### **Education**

## Machine Learning Nanodegree - udacity.com

FEBRUARY 2016 - expected FEBRUARY 2017

Implemented Supervised Classification using Naive Bayes and Support Vector Machines (SVMs) using scikit-Learn Library in Python.

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

Done on DECEMBER 2016, CGPA: 7.0

- Used Hadoop Streaming utility to extract and analyze meaningful information from large website and sales logs, with Python mapper and reducer scripts to run Map-Reduce on a Hadoop cluster.
- Built prototype Online Course System website using **Django** and **MariaDB**.
- ❖ Used C++ 11 for Computer Graphics and C for Operating System Projects.

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

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

#### AISSCE 2008, CBSE 10 – DAV Public School, Midnapore

All India Senior School Examination: 88.4%

### **Experience**

**Microsoft India Development Centre, Hyderabad** – Machine Learning Intern, Bing.com team MAY 2016 - JULY 2016

11 2010 3011 2010

- Automated Feature Engineering for existing Debugging tool for location query results.
- Built Big Data tool mining past search logs to Machine Learn the most important locations.

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

FEBRUARY 2015 - NOVEMBER 2016

- **Engineered** upcoming sister web portal prototype, with active feedback from supervisor, for searching and accessing yesteryear Question Papers of Board Exams and Entrance Examinations, single-handedly.
  - Used Django Frameworks and MariaDB database backend.
  - Accessed DSpace content repository using REST API for content and search results.
- Automated metadata creation for indexing new educative content files in a Digital Library using Python Information Retrieval program making use of Open-source Python libraries like Ixml, ebooklib.
- Achieved automation of conversion of a large batch of metadata from one format to another.

### SAP Labs India, Bangalore - Intern

MAY 2013 - JULY 2013

- Integrated Proprietary C# tool with 3<sup>rd</sup> party suite in Testing Automation in a 2-member team.
- \* Experimented on prototype Android application for testing mobile apps as a Proof of Concept.

## Autonomous Ground Vehicle Research Group, IIT Kharagpur - Junior Developer

AUGUST 2011 - MARCH 2013

Team <u>AGV</u> is a **multidisciplinary research & development group** in the field of **Robotics & Artificial Intelligence** aimed at building a fully operational self-driving car.

- ❖ Acquainted with techniques like A\* search, Simultaneous Location and Mapping (SLAM), Reinforcement learning and Imitation Learning on 3D point cloud from LIDAR, stereoscopic vision.
- Contributed to SONAR and GPS sensor modules for path planning and obstacle avoidance using Kalman Filter in the bot, Eklavya, team's entry to IGVC '12 & '13, Michigan, USA. Collaborated on simulation for Lunar Autonomous Rover prototype chassis for Team Indus, Google Lunar Xprize finalist.

**E-learning Portal** thelearningpoint.net, work from home - Freelancer JUNE 2012 - JULY 2012

Designed and developed visual simulations of mechanics topics including Simple Harmonic Motion using Processing libraries and IDE, proportional to real-time motion characteristics, which are being used for e-learning purposes.

### Competition

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++ Project, run on a laptop driving Differential Drive of the bot.

## **Skills and Expertise**

C, Python, C++ 11, SQL, C#; Linux environment & terminal; Version control: git, Github;

Django Frameworks, Open-source Python modules Hadoop Map-Reduce, sklearn;

Integrated Development Environments: **Eclipse, IntelliJ IDEA & derivatives, Microsoft Visual Studio**; Advanced code editors: **Sublime, Atom**.

# **Relevant Subjects Taken**

Machine Learning, Artificial Intelligence, Information retrieval, Database Management Systems, Computer Graphics, Social Computing, Operating systems, Software Engineering, Algorithms, Data Structures, git and github.

Management of Growth Ventures, Introduction to Nanoscience & Technology, Linear Algebra, Probability and Statistics, Computer Application in Aerospace Engineering.

## **Extra-Curricular Activities**

- Awarded one of the Best Volunteers in NSS as Deputy Group Leader
- Outdoor group activities like road trips, mountain trekking
- Sketching