

# Sushovan Mandal

B.Tech student, Computer Sc. & Engg., IIT Kharagpur

Linkedin : [in.linkedin.com/in/sushovanmandal](https://in.linkedin.com/in/sushovanmandal),

Github: [github.com/enlighter](https://github.com/enlighter)

**Contact No.**

+91-9800397328

**Email**

mandal.sushovan92@gmail.com,  
sushovan.mandal@cse.iitkgp.ernet.in

## EXPERIENCE

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

MAY 2013 - JULY 2013

Developed **Prototype** mobile & desktop application in **Testing Automation** on **Proprietary** software technologies, in a **2 member team**.

### **thelearningpoint.net, work-from-home — Freelancer**

JUNE 2012 - JULY 2012

Designed and developed **Java interactive visualizations** (applets using **Processing libraries** and environment) for **e-learning** purposes.

- ❖ Created the visual **simulations proportional to real-time motion characteristics** for a few basic mechanics topics including those for the Simple Harmonic Motion.

### **Autonomous Ground Vehicle, IIT Kharagpur — Junior Developer**

AUGUST 2011 - MARCH 2013

- ❖ worked as a part of an **inter-disciplinary research & development team** in the field of **Robotics & Artificial Intelligence** ( it is now [Auro Robotics](#) ).
- ❖ worked towards implementation of various **AI** search techniques, **S.L.A.M.** world-view of the vehicle, and other metrics vis-a-vis an autonomous ground vehicle.
- ❖ worked on **AVR programming** for **SONAR** and other sensor suites using a **VC++ ( Visual Studio )** program for **path-planning and obstacle-avoidance** for the team's entry, **Eklavya v1.0**, to **IGVC 2012** held in Michigan, USA.
- ❖ implemented **socket programming** and **Gazebo 3D** environment simulator in a) **Eklavya v2.0** for participating in **IGVC 2013** and b) **Lunar Autonomous Rover** prototype for [Team Indus](#).

### **Intaglio' 12, IIM Calcutta — Intern**

Worked in a **2 member team** to build an **online Business Simulation Game portal** using **HTML, CSS and PHP**.

## SKILLS

**Python, C, C++ 11, Java, SQL, Django Frameworks**

compilers & interpreters(  
**gcc/g++, python, linux shell/bash** )

version control( **git, github** )

Integrated Development Environments( **Eclipse, IntelliJ IDEA & derivatives, Microsoft Visual Studio, Netbeans** ), advanced editors ( **Sublime, Atom** ), Microsoft & other Open Source Office Suite

**LINUX / UNIX based OS : Archlinux, Ubuntu and others**

Open-source libraries like **python & perl libraries, OpenCV, ROS**.

## LANGUAGES

English, Hindi, Bengali

## EDUCATION

### Udacity, udacity.com – Machine Learning nanodegree

Started in March 2016

### IIT Kharagpur, W.B. — *B.Tech*

JULY 2010 - DECEMBER 2016

Undergraduate Student of **Computer Science & Engineering** Department.

CGPA – 6.7 ( till last semester )

### D.A.V. Model School, Durgapur — *10+2*

MAY 2008 - MARCH 2010

CBSE, All India Senior School Certificate Examination (**Science with Computer Science**) – 89%.

### D.A.V. Public School, Midnapore — *till std 10*

MAY 1998 - MARCH 2008

CBSE, All India Senior School Examination – 88.4% ( Board ).

## PROJECTS

### B.Tech Project — *IIT Kharagpur, ongoing*

Created **Python** programs for work related to [National Digital Library](#), IIT Kharagpur, by MHRD, India:

- ❖ Script to **automate conversion** of a large **batch of metadata** from **MARC 21** to **SIP format**.
- ❖ Program to **retrieve metadata automatically** from **educative content** files like ebooks, articles, etc.

### Academic Projects — *IIT Kharagpur*

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

### Robocop, Robotix' 11 — *Kshitij' 11, the Techno-management Fest of IIT Kharagpur*

- ❖ Worked in a **3 member team** winning '**Best Freshers' Award**' in Image Processing '**Robocop**'. **Image Processing** was done in a **VC++ Visual Studio** project using **OpenCV** libraries.
- ❖ Built a robot powered by a laptop connected (**UART**) to a microprocessor controlling a **differential drive**.

## Extra-Curricular ACTIVITIES

Volunteered at **NSS** in the capacity of **Deputy Group Leader**.

>> **Lead a team** of volunteers in the **renovation** work of a **village school**.

>> **Awarded** for being one of the **best volunteers**

Participated in IIT Kharagpur's Inter Hall Activities such as

>> Technical events: **Opensoft, Product Design, Hardware Modelling, Ad Design**

>> Social & Cultural events: **Sketching, Hindi/Bengali Dramatics**

Participated in outdoor group activities like **road trips, mountain trekking**

Volunteered in Shaurya' 10, IIT Kharagpur's Sports Fest