# Kiran Kumar Roy

**One Year Experienced** | Building Machine Learning Models with web API Date December 4, 2018

Banashankari Stage 3 Bangalore, Karnataka +91 9761646277 kkroy22@gmail.com

#### **EXPERIENCE**

### **Nielsen** (Global Information, Data and Measurement Company) Developer -Nielsen consultant via Lucida Technologies Pvt Ltd

November 2017 - PRESENT

I am in a team of five members responsible for providing machine learning models and data analysis for the measurement of Retailer data.

My responsibilities in Machine learning team is to:

- Apply supervised classification algorithm with scikit-learn.
- Analysis of data with an unsupervised learning algorithm with scikit-learn.
- Testing model accuracy and data preprocessing using python and KNIME Analytics Platform.

### **Lucida Technologies Pvt Ltd** (Technology Services, Digital Services and Analytics) *Trainee Engineer – Machine Learning Team*

November 2017 - PRESENT

I worked with a team of three members for NH1 project with flask web framework and OpenCV. My responsibilities were:

- Building the initial video driver using python and OpenCV
- Building a computer vision API with flask web framework for correctly counting of the class of vehicle.

### **YottoLabs** (Digital Commerce and Digital Transformations) *Team Member*

September 2017 - November 2017

Involved with the team which was responsible for solving problems in the food and beverage sector My responsibilities were:

- Item report generation API using flask web framework and PostgreSQL in Linux server.
- Time series analysis of item.

#### **EDUCATION**

# Centre for Development of Advanced Computing (Ministry of Electronics & Information Technology Government of India)

February 2017 - August 2017

POST GRADUATE DIPLOMA in BIG DATA ANALYTICS

## **Govind Ballabh Pant Engineering College** (An Autonomous College of Government of Uttarakhand)

August 2012 - June 2016

BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE AND ENGINEERING

#### **SKILLS**

Programming
Technologies: C, Java,
JavaScript, Python, R, Scala,

SQL

**Operating System**: Windows Batch Scripting, Linux Shell

Scripting

Database: PostgreSQL
Version Control: Git
Deployment: Docker,
Django, Flask
Version Control: Git
Big Data Analytic: Mach

Big Data Analytic: Machine Learning, Hadoop, Spark Computer Vision: OpenCV Documentation: LaTeX

#### **ACHIEVEMENT**

Certificate for Outstanding
Performance in Machine
Learning by Lucida
Technologies Pvt Ltd.
Vice President of CSE in
GOONJ 2015 cultural festival
of GBPEC.

Linkedin linkedin.com/in/kkroy22/

GitHub

github.com/bikky22/

**Portfolio** 

bikky.space/reactme/