# Saurabh Banore

https://saurabhbanore.mebanoresaurabh@gmail.com

### **SKILLS**

- C++ C Python PHP
- JAVA SQL Javascript HTML5
- CSS3 AJAX JSON MySql
- git MaterializeCSS Bootstrap
- Sklearn TFlearn Pandas Numpy

#### Areas of Interest:

- Algorithms Data structures
- •Web development •Machine learning

#### **EDUCATION**

## B.E. COMPUTER SCIENCE 76.6 % MGM's JNEC, Aurangabad

(2014-18)

#### SENIOR SCHOOL EXAM

Jawahar Navodaya Vidyalaya, Washim (2013-14)

CBSE Board, Chennai

## SECONDARY SCHOOL EXAM 10/10

Jawahar Navodaya Vidyalaya, Washim (2011-12)

CBSE Board, Chennai

#### MOOCS

#### Machine Learning -Stanford University (Ongoing)

Offered by Coursera- Prof. Andrew Ng

## • PYTHON FOR DATA SCIENCE AND ML BOOTCAMP

Offered by Udemy-Instr. Jose Portilla

## LINKS

Github/ banoresaurabh LinkedIn/ banoresaurabh Hackerrank/ sierra\_bravo Codechef/ banoresaurabh Quora/ Saurabh-Banore

## WORK/VOLUNTEER

- Class Representative (2016-17)
- Organiser of a coding contest "Codiac" in Agnitio 2015

#### **PROJECTS**

## CLASSIFICATION OF INSECTS ON CROPS USING DEEP LEARNING

September 2017 - Present

- Sponsored project by Persistent Systems Ltd.
- Prepared the dataset for insects by collecting images from various sources and image augmentation.
- Implemented a Convolutional Neural Network for identification of insects responsible for crop infestation from simple photos in real time.
- Developed an API in Flask for serving the Android application.
- Helpful for assisting farmers by recommending the correct measures to be taken for the eradication of identified insects from the crop.

#### **GODSPEED**

88.6 %

January 2017 - April 2017

- Developed an Android application based on web scraping for the students of JNEC, Aurangabad
- Scraped data from student's ERP accounts.
- Assisted students manage attendance by notifying the number of safe bunks left.
- Implemented material design for the user interface.

#### **ALUMNI PORTAL**

December 2015 - January 2016

• Deployed Alumni Portal for the purpose of connecting alumni base with existing students of JNV, Washim.

#### PET PROJECTS

August 2015 - Present

- Developed a car game using javascript and HTML5 canvas (http://saurabhbanore.me/Vroom/)
- A Web App for Training and Placement Dept. JNEC Aurangabad.
- Github repository of implementations of data structures and algorithms in C++

## **ACTIVITIES AND ACHIEVEMENTS**

- Selected for ACM-ICPC onsite regionals Amritapuri 2016
- Competitive programming: 3 bronze medals on Hackerrank in various programming contests
- Qualified in Global level Coding competitions: Facebook Hackercup, Google Codejam
- Won 2nd prize in the domain of Al/Machine Learning in the project competition 'Concepts' 18' at Pune Institute Of Computer Technology (Maharashtra, India)
- Winner and runner up of multiple inter-college coding contests viz. Coderelay 2016, Stack overflow 2016, Codetag 2017, CodeSprint 2017, Codingo 2018.Codeholix 2018
- Awarded with "Scout State Honour" in JNV Washim 2011 for outstanding performance in scouting
- Represented JNV Washim at Regional Table tennis tournament at JNV Solapur

### **STRENGTHS**

• Quick Learner • Problem Solving • Leadership • Adaptability