#### PRANAY RANJAN

Scholar No. - 131112063

Final Year, Bachelor of Technology

Department of Computer Science and Engineering

Maulana Azad National Institute of Technology(MANIT), Bhopal

pranaycode@gmail.com +91 - 9926405531

COURSE	INSTITUTE	TIMELINE	CGPA/%
В. ТЕСН.	MANIT, BHOPAL	2013-2017	8.12 CGPA
INTERMEDIATE	CHS (BHU), VARANASI	2011-2013	93%
MATRICULATION	DAV, CHITRA, DEOGHAR	1999-2011	10 CGPA

# **TECHNICAL SKILLS**

C, C++, Python, Data Structures & Algorithms, MySQL, Matlab

### **PROJECTS**

• Ensemble Pruning on ELM using genetic algorithm Guide: Dr. Sanyam Shukla

(Feb-April 2016)

Implemented genetic algorithm using matlab to prune a majority voting based ensemble of Extreme Learning Machines (ELMs) and compared the results of pruned ensemble and ensemble without pruning.

Ensemble Pruning on ELM using PSO

(May-June 2016)

Guide: Dr. Sanyam Shukla

Applied Particle Swarm Optimisation (PSO) as a pruning algorithm using matlab.

- Spam Filter using SVM and Handwritten Digit Recognition using NN (Dec 2015) Built a spam classifier using Support Vector Machine (SVM) on public assassin corpus dataset and handwritten digit recognition using Neural Network (NN) on MNIST dataset as a part of Stanford University Machine Learning course at Coursera.
- Web Scraper to fetch result from MANIT website
  Scraped semester results of all the students of a branch and saved them into a file using python. Results can further be sorted to obtain rank.
- Azad-1 (Satellite project of MANIT)

Guide: Dr. Shailendra Jain

Azad-1 is nano-satellite project of the institute. I am a member of On Board Data Handling(OBDH) subsystem.

#### **ACHIEVEMENTS**

- Qualified for ACM ICPC 2016 Amritapuri regional (onsite) and secured rank 109/400
- Qualified for ACM ICPC 2016 Kolkata regional(onsite) and secured rank 49/100
- Active on github, spoj, codechef, codeforces and hackerrank
- Ranked 10 in MANIT on SPOJ Hall of Fame
- Completed Stanford University Machine Learning course at Coursera
- Completed Python web data extraction course by University of Michigan at Coursera
- Represented school in NSO and IMO

## **INTERESTS**

Competitive Programming, Cricket