# Rishabh Joshi

rishabhjoshi.github.io | fb.com/rishabh.joshi.047 +91-982-862-1109 | f2014102@pilani.bits-pilani.ac.in

# **FDUCATION**

#### **BITS PILANI**

B.E. (Hons.) Computer Science Expected Aug 2018 | Pilani, India Cum. GPA: 9.27 / 10

# **AISSCE (CLASS XII)**

Mother's International School Grad. May 2014 | New Delhi, India Score: 478 / 500

# **AISSE (CLASS X)**

Mother's International School Grad. May 2012 | New Delhi, India GPA: 10 / 10

# LINKS

Facebook://rishabh.joshi.047 GitHub://rishabhjoshi Linkedln://rishabh-joshi-887351b2

# COURSEWORK

Information Retrieval
Neural Networks and Fuzzy Logic
Machine Learning
Operating Systems
Database Systems
Computer Graphics
Data Structures and Algorithms

# SKILLS

#### **PROGRAMMING**

Over 3000 lines
• C • C++ • Python

Familiar

- x86 Assembler Prolog R
- MySQL Java C# ŎpenGL

#### **DATA ANALYTICS**

• scikit-learn • GraphLab

# **EXPERIENCE**

## **ISRO** | SUMMER RESEARCH INTERN

May 2016 - July 2016 | Dehradun, India

- Developed the DataCube for Uttrakhand using GeoSpatial Technologies for IIRS, ISRO
- Determined best GIS image storage formats for storing GBs of image data
- Preprocessing of data to convert raw satellite signals to usable products
- Modeled the core API and Execution engines of the DataCube
- Created algorithm templates to obtain products from Satellite data on the web portal

# **PROJECTS**

# **BITS LIFEGUARD | M**ENTOR: DR. RAHUL BANERJEE | HOD CSE, BITS PILANI Oct 2015 - Present | Research Assistant

- Devoloping a fault-tolerant, cost-effective smart driver safety jacket with real time monitoring of vital signs, to prevent road accidents and taking emergency action in the unlikely case an accident occurs
- Worked on Bluetooth Authentication Schemes for low computing capability sensor nodes

# WEARABLES SENSOR FUSION | MENTOR: DR. RAHUL BANERJEE

August 2016 - Present | Study Project

- Working on Adaptive learning aspects of Body Sensor Networks and sensor data fusion
- Finding and implementing accurate Sensor Fusion algorithms based on ANNs, SVM and fuzzy logic techniques
- measuring the accuracy of the models on real-time driving data.

## E-YANTRA | IIT-BOMBAY | MHRD, GOVT. OF INDIA

18th March 2016 - 19th March 2016

- Represented BITS Pilani and came 2<sup>nd</sup> out of 57 teams from all over India in the finals of e-Yantra, a robotics competition
- Coded the Firebird-5 bot over a span of 3 months to solve the problem statement

# **ACHIEVEMENTS**

| 2016    | National finalist in Microsoft's Build The Shield CTF Competition  |
|---------|--|
| 2014/15 | Recipient of Institute Merit Scholarship for academic excellence   |
| 2014    | 1574 - AIR (All India Rank), IIT-JEE Examinaion (of 1 mil+)        |
| 2014    | Recipient of Govt. of India's INSPIRE scholarship (top 1% in CBSE) |
| 2014    | Board Topper in Chemistry in Board Examination (100 / 100)         |
| 2014    | School Topper in Computer Science in Board Examination (99 / 100)  |
| 2012    | Junior Science Talent Search (JSTS) Scholar                        |