# Shikhar Jaiswal

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# **EDUCATION**

#### IIT PATNA

**FNGINFFRING** 

2016 - Present | Patna, India CPI: 8.47 / 10.0

## TAGORE INTERNATIONAL, EOK

INTERMEDIATE/+2

May 2016 New Delhi, India

CBSE: 93.60 / 100 **MATRICULATION** 

May 2014 New Delhi, India

CGPA: 10.0 / 10.0

# COURSEWORK

#### **COMPUTER SCIENCE**

Programming and Data Structures + Lab Algorithms + Lab\*

#### **MATHEMATICS**

Real Analysis Linear Algebra and ODE Complex Analysis and PDE\* Discrete Mathematics\*

#### **MOOCS**

Algorithms (Coursera) Software Debugging (Udacity) Software Testing (Udacity)

(\*) courses to be completed by November 2017

# OTHER PROJECTS

## SIR SCRIPT-A-LOT

A collection of scripts for everyday programming convenience.

# TECHNICAL SKILLS

## **PROGRAMMING**

Proficiency:

C • C++ • Python • Cython

Familiarity:

#### Java

## LIBRARIES AND TOOLS

CMake • MATLAB • SymPy GNU Octave • OpenCV

• NumPy • Git

## **EXPERIENCE**

## GOOGLE SUMMER OF CODE 2017 | SYMPY

B.Tech, IN COMPUTER SCIENCE AND May 2017 - August 2017 | Mentors: Isuru Fernando and Sumith Kulal

- Improved overall infrastructure of SymEngine, a fast standalone Computer Algebra System (CAS) written in C++, and its Python wrapper, SymEngine.py.
- Introduced the use of SymEngine as an optional core for SymPy, a popular symbolic manipulation engine in Python, and PyDy, a multi-body dynamics
- Implemented the support for Relational operators and NaN data type in SymEngine, along with improvements to the Continuous Integration (CI), and increasing the code coverage of the entire library.

# **PROJECTS**

# **GESTURES ALIVE | GESTURE RECOGNITION PACKAGE**

Ongoing

- Used Python libraries OpenCV and NumPy to build a gesture recognition app.
- Used web-cam to detect hand, and track its lateral movements to record gestures.

#### LET'S FOOTBALL | DESIGN-PATTERN BASED GAME ENGINE

May 2017- June 2017

- Programmed a Football Game Engine in C++ to simulate object interactions of a football game.
- Identified and solved design problems associated with Football, Players and Team Strategy using Observer, Decorator and Strategy patterns respectively.
- Implemented RCP support for resource management and garbage collection.

## ENIGMA STEGANOGRAPHER | STEGANOGRAPHY TOOL

February 2017 - March 2017

- Implemented the well known 1930 Enigma I Cipher (used by the Axis Powers in World War II) in C++.
- Enhanced capabilities by adding additional military plug-board support and increasing the number of encrypting mechanical rotors.

## **ALIENS AHOY!** I A Space Shooting Game

October 2016

- Developed a 2-D space shooting game in Python(3.5.2), using the Pygame
- Implemented special features for raising difficulty at each new level.

# HONOURS AND ACHIEVEMENTS

- Secured 98.71 percentile in JEE Advanced among 0.2 million candidates 2016
- 2016 Secured 99.54 percentile in JEE Main among 1.2 million candidates
- 2016 Secured 99.13 percentile in National Entrance Screening Test (NEST) among 40,000 candidates
- Recipient of Kishore Vaigyanik Protsahan Yojana (KVPY) Scholarship 2016
- Recipient of CBSE Award for Community Service Human Rights and 2013 Social Equality