Shikhar Jaiswal

github.com/ShikharJ | jaiswalshikhar87@gmail.com linkedin.com/in/shikhar-jaiswal-25427175 | +91-9560266377

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

COLLABORATIONS

NJACK WINTER OF CODE 2017

Responsible for review and selection of projects and grade moderations

SYMENGINE

Member of the Push-Access Team

ACCEPTED TALKS

PYCON INDIA 2017

• CAS For Different Programming Languages Using SymEngine And SymPy

SCIPY INDIA 2017

• SymEngine: Leveraging The Power Of A CAS To Another

COURSEWORK

COMPUTER SCIENCE

Programming and Data Structures + Lab Algorithms + Lab Switching Theory + Lab Innovative Design Lab

MATHEMATICS

Linear Algebra and ODE Real and Complex Analysis and PDE Discrete Mathematics **Optimization Techniques** Probability Theory

TECHNICAL SKILLS

PROGRAMMING

Proficiency:

C • C++ • Python • Cython Familiarity:

JavaScript • SQL

LIBRARIES AND TOOLS

- NumPy Tensorflow Orange
- SymPy OpenCV
- CMake Git Django

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 C++ Computer Algebra System (CAS), and refactored its Python wrapper SymEngine.py.
- Introduced SymEngine as an optional core for SymPy, a popular symbolic manipulation engine in Python, and PyDy, a multi-body dynamics tool-kit.
- Implemented the support for Relational operators and NaN data type in SymEngine, Singleton Pattern in SymEngine.py, along with improvements to the Continuous Integration (CI), and increasing the code coverage of both the libraries.

PROJECTS

GESTURES ALIVE | GESTURE RECOGNITION PACKAGE

Autumn 2017

- Used Python libraries OpenCV and NumPy to build a gesture recognition app.
- Used web-cam to detect hand, and track its lateral movements.
- Gestures are processed to and matched with pre-defined custom gestures to give output.

ORGAN EXCHANGE | Patient-Donor Exchange Resolver

Autumn 2017

- Developed a full stack web application using Diango to allocate donor organs to patients keeping donor preference and blood group viability factors.
- Implemented a modified version of Gale-Shapley algorithm to reduce the exchange to a stable matching problem.

LET'S FOOTBALL | Design-Pattern Based Game Engine

Summer 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

Spring 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.
- Provides a total number of 11.2 sextillion different possible combinations.

HONOURS AND ACHIEVEMENTS

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