# Yash Srivastav

Sophomore · Computer Science and Engineering

# **EDUCATION**

## **IIT KANPUR**

B.Tech in Computer Science & Engineering

July 2015-Present | CPI: 8.8/10.0

## **BIRLA HIGH SCHOOL**

AISSCE, CBSE, OVERALL: 96.6% May 2015 | Kolkata, India

### A.G. CHURCH SCHOOL

ICSE, CISCE, OVERALL: 96.6% May 2013 | Kolkata, India

## LINKS

Github://yashsriv LinkedIn://yashsriv IRC://yashsriv@freenode

# CS COURSEWORK

Introduction to Programming (A\*)
Discrete Mathematics
Logic in Computer Science
Computer Organization (i)
Data Structures & Algorithms (i)
Probability & Statistics (i)

(A\* Exceptional Performance) (i Ongoing Courses)

# SKILLS

## **PROGRAMMING**

Java • Shell • Python • Javascript MEX • C • C++ • CSS • Scala Familiar:

C# • Android • Typescript

## **WEB DEVELOPMENT**

Full MEAN Stack • Scala with Akka Angular JS 1

## **OPERATING SYSTEMS**

Arch Linux • Debian • Ubuntu Microsoft Windows

#### UTILITIES

Git • Vim • SQL MongoDB • OpenCV • nginx

# **INTERESTS**

Open Source • Web Development • Artificial Intelligence • Robotics Capture The Flag Contests Image Processing

## EXPERIENCE AND PROJECTS

# **OPEN SOURCE CONTRIBUTIONS**

https://github.com/yashsriv

- Implemented autocompletion of nicks and emoji for The Lounge IRC Chat Client
- vim-instant-pandoc vim plugin for compiling pandoc markdown and displaying in browser
- eshinn/node-pandoc fixed a minor bug related to stream buffers
- chai-http, httpie, gson and more.

## BACKEND DEVELOPER | SINCE MAY'16

Internship under Prof. Manindra Agarwal, IIT Kanpur

- Worked on a scalable web application with a diverse technology stack.
- Used Scala with Akka and Couchbase among other technologies for developing the backend.
- Implemented Notifications, XSRF & XSSI Protection and a method to batch process api requests as part of the backend api.

## **SENIOR WEB EXECUTIVE** | ANTARAGNI 2016

July 2016-Nov 2016

- Used the full MEAN Stack for a fest registration portal, dynamic website and its admin control panel.
- Support for Android App as well.
- Technologies Used NodeJS, AngularJS, MongoDB, ExpressJS and more.

## ROBOCON 2016 | Oct 2015-Mar 2016

Supervisor: Prof. Bhaskar Dasgupta, IIT Kanpur

- An autonomous robot, which did not contain a driving actuator had to traverse a game field using the energy provided to it by another robot in form of a non contact force.
- I was involved in Image Processing used in the autonomous robot for color detection and line following to traverse the arena
- Came 3<sup>rd</sup> out of 105 teams participating in Nationals at Pune, India

# REVERSI GAME IN PYTHON | 2<sup>ND</sup> SEMESTER

**ACA Semester Project** 

- Developed a Python Application using Pygame for 2 player as well as single player Reversi gameplay in a team of 2
- Uses the negamax algorithm with an efficient heuristic check for better performance against humans
- Mid Semester project under the Association of Computing Activities (ACA), IIT Kanpur
- Link: Reversi

## CODE.FUN.DO | SEP'2015

Microsoft India, 24 Hour Hackathon

- Developed an App to help connect teachers and learners
- Used cross-platform **Universal App Platform** for Windows 10 and a server written in C#
- Was selected as one of the best five ideas

# AWARDS AND ACHIEVEMENTS

2015 AIR 105 JEE Advanced 2015 2015 AIR 288 JEE Mains 2015

2015 **AIR** 12 KVPY Fellowship Examination