Yash Srivastav

Sophomore · Computer Science and Engineering

yashsriv.org |
 yashsriv@(cse.)iitk.ac.in |
 yashsriv | in yashsriv

EDUCATION

IIT KANPUR

B.Tech in Computer Science and Engineering

July 2015-Present | CPI: 9.1/10.0

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

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 MTEX • 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

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

EXPERIENCE AND PROJECTS

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 3rd out of 105 teams participating in Nationals at Pune, India

REVERSI GAME IN PYTHON | 2ND 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

MISCELLANEOUS

- Built a Smart Mirror as part of Programming Club Summer Project. Link
- Developed a simple Android App which acts as a WebSocket Client for a WebSocket Server for the Real Life FunGame Mafia
- Contribute to open source projects like pdf.js & thelounge
- Won Fresher's Science Quiz
- Among the top 15 teams in India in CSAW 2016 Capture The Flag