thealphadollar.github.io

thealphadollar

thealphadollar

Shivam Kumar Jha

BRH Hall of Residence, IIT Kharagpur, WB, India - 721302

Academics

2017-2022 B.Tech + M.Tech (Dual Degree) in Computer Science and Engineering, IIT Kharagpur

GPA 9.06/10.0 (Currently Pursuing)

2017 Higher Secondary School Certificate Examination, **CBSE**

GPA **91%**

Technical Skills

Programming Languages | C | C++ | JavaScript | Go | Python

Libraries / Frameworks | Node.js | OpenCV | Numpy | Pandas | Scipy | CoffeeScript

Databases | SQLite | MongoDB | PostgreSQL

Systems / Platforms | Git | Docker | Linux | Bash | Heroku | Microsoft Azure | Web / Servers | HTML | CSS | jQuery | Flask | Jekyll | gunicorn | nginx

Others | Unity Game Engine (Boo Script) | Latex | SolidWorks | MATLAB

Experience

May 18 | Student Developer: Project Nephos

CCExtractor, Google Summer Of Code 2018

Aug 18

- A client to automate the process of recording, processing and uploading IPTV streams for Universities under Red-Hen Labs, project closely supported by University Of Nevarra, Spain.
- Learned extensive error handling, database management, remote server operations, FTP handling in Python, scheduling of jobs and maintaining elaborate logs to ease debugging.

Activities & Leadership

- Google CodeIn 2018 Mentor: Mentor under CCExtractor; responsible for creating tasks based on previous Google Summer
 Of Code projects and CCExtractor repository, assigning tasks to participants and helping them through the way to completion of the tasks.
- Mentored in GirlScript Summer of Code: Mentored students to build GirlScript's website; responsible for creating issues
 to foster streamlined development, and guiding students to complete them. Received the accolade of being in the top 10
 mentors of the program.
- **Founder, CodeStash IIT Kharagpur**: Created a community in my freshman year to promote competitive coding and increase awareness about various fields of computer science (inspiration from code.org).
- Active Member, MetaKGP IIT Kharagpur: Responsible for fostering participation, promoting the growth of the open group and maintaining the following projects: eva, mftp, chillzone and ERP Auto Login.

Projects

DigiCon, OpenSoft 2018 IIT Kharagpur

Gold winning entry (out of 13 entries) to the Inter Hall Opensoft, IIT Kharagpur. The project intelligently parses different parts of a doctor's prescription (written by hand) and is an amalgamation of multiple technologies such as OpenCV, Flask, Natural Language Processing, REST API, bash scripting and Docker.

Games Using PyGame And Python

Worked on two projects; AirHockey and BrkOut. Learned basic mechanisms of physics programming and graphic development along with introduction to cryptography.

• Salvator: Automated Task of Birthday Wishing

Salvator is a bot which uses puppeteer (headless Chrome JS API) to scrape the list of birthdays from Facebook and sends them a personal message. It also sends the user an email notification with the list of birthdays and their profile link.

Scholastic Achievements

- IITJEE Advanced AIR 286: Under top 0.15% amongst more than 2,00,000 students
- IITJEE Mains AIR 2285: In top 0.2% amongst more than 11,00,000 students.
- **National Olympiads:** KVPY SA AIR, KVPY SX Scholar, Indian National Physics Olympiad Stage II, Indian National Astronomy Olympiad Stage II, Indian National Chemistry Olympiad Stage II.

Relevant Coursework