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 8.72/10.0 (Currently Pursuing)

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

GPA 91%

Technical Skills

Programming Languages | C | C++ | JavaScript | Golang | Python

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

Databases | SQLite | MongoDB | PostgreSQL | MySQL

Systems / Platforms | Git | Docker | Linux | Heroku | Microsoft Azure | Vagrant

Web / Servers | HTML | CSS | ReactJS | Flask | Jekyll | AngularJS | nginx | GraphQL
Others | Unity Game Engine (Boo Script) | Latex | SolidWorks | MATLAB

Experience

May 18 | Student Developer: Project Nephos

CCExtractor, Google Summer Of Code 2018

Wingify, New Delhi

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.

Nov 18 Jan 18 SE Intern: VWO

- Dockerised core components of VWO to facilitate easy migration and production setup.

- Resolved data handling errors and UI fixes in VWO Dashboard, written using AngularJS.

- Improved data synchronization accuracy between front-end and data layer.

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.

• Messiah, Microsoft CodeFunDo++ 2018

A service that predicts the magnitude of Earthquake using Tensorflow. Had the opportunity to learn optimization of web services; backend and frontend, reducing loading time by 2.5x. Later developed in Streethack Blockhack under open category and bagged Runners Up position.

• Games Using PyGame And Python

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

• Salvator: Automated Task of Birthday Wishing

Salvator is a task-automation bot; sends birthday wishes and implements an aesthetic CLI.

Activities & Leadership

- **OpenSource Program Mentor**: Mentored high school students for Google CodeIn 2018 under CCExtractor and had the privilege of being a top mentor for GirlScript Summer of Code 2018; responsible for building GirlScript's website.
- **OpenSource Event Organizer**: Successfully conducted GirlScript Summer of Code 2019 and Kharagpur Winter of Code 2018; responsible for the development, deployment and maintenance of the website (full-stack).
- Maintainer, MetaKGP IIT Kharagpur | Executive Member, KOSS IIT Kharagpur: Responsible for fostering participation, promoting the growth of open-source culture and maintaining open-source (campus-centric) APIs, services and task-bots.

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.

Relevant Coursework

(T)heory and (L)aboratory

Completed Currently Studying

Programming And Data Structures (T/L) | Algorithms I (T/L) | Discrete Structures (T) Formal Language And Automata Theory (T) | Software Engineering (T/L) | Switching Circuits And Logic Design (T/L)