thealphadollar.github.io

thealphadollar in thealphadollar

Shivam Kumar Jha

+91-7830380698

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 (Ongoing)

Technical Skills

Programming / Scripting Languages Libraries / Frameworks

DBMS

Systems / Platforms Web Technologies

C | C++ | C# | JavaScript | Golang | Python | Java Node.js | OpenCV | Click | .NET Core | Xamarin SQLite | MongoDB | PostgreSQL | MySQL

Linux | Docker | Vagrant | Heroku | Azure | GCP

Jekyll | Foundation 6 | Bootstrap | Flask | Django | ASP.NET | ReactJS | AngularJS | REST | Gra | Nginx

Experience

Nov 18

SE Intern: VWO

Jan 18

- 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 speed and efficacy between front-end and data layer.

May 18 Aug 18 **Student Developer: Project Nephos**

CCExtractor, Google Summer Of Code 2018

Wingify, New Delhi

- A command line tool to automate the process of recording, processing and uploading IPTV streams for Universities under RedHen Labs, project closely supported by University Of Nevarra, Spain.

- Learned extensive error handling, database management, remote server operations, FTP handling in Python, scheduling, modular configuration implementation, extensive logging and DRY methods.

Projects

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.

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.

• Github OpenSource Projects

Worked on a lot of opensource projects: AirHockey, BrkOut, Salvator, Set Proxy and many more.

Activities & Leadership

- Student's Technology Coordinator, Technology GymKhana, IIT Kharagpur: Holding the highest nominated technical position in the institute, I'm responsible for the smooth building and development of all technological fronts; GymKhana website maintenance, Institute's app development, students' grievance portal, etc.
- OpenSource Program Mentor: Mentored high school students for Google CodeIn 2018 under CCExtractor and was a top mentor for GirlScript Summer of Code 2018. Currently, a mentor for Summer of Innovation, IIT Dharwad.
- 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).
- Student Speaker, Pragma IIIT Allahabad: Spoke about efficient methods of planning and programming for perpetual processes in order to avoid overhead costs of maintenance and denial of service.
- 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

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