thealphadollar.github.io

thealphadollar

# Shivam Kumar Jha

**+**91-7830380698

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

Academics

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

GPA **8.54**/10.0 (Ongoing)

Technical Skills

Programming / Scripting Languages

Libraries / Frameworks DBMS

Systems / Platforms Web Technologies C | C++ | C# | JavaScript | Golang | Python | Java | PHP

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

SE Intern: Cleartax May 19

July 19

ClearTax, Bangalore - Updated stale data in micro-services and API data-layers and synchronized ITR-2, ITR-3 and ITR-4 filing with Income Tax Department's new schema for 2018 fiscal-year ITR filing retaining backward compatibility.

- Improved DevOps by setting up better logging, automation and Income Tax Department's captcha breaking using IIS, Scalyr, Spinnaker and TensorFlow OCR.

- Enabled A/B testing with GTM and Google Optimize; formed Retool tools for marketing-sales department.

**Nov 18 Jan 18** 

SE Intern: VWO

Wingify, New Delhi

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

Optimized data queries and improved reliability along with UI fixes in VWO Dashboard, written using AngularJS.

May 18 Aug 18 Student Developer: Project Nephos

CCExtractor, Google Summer Of Code 2018

- Authored CLI to automate recording, processing and uploading IPTV streams for 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**

#### • CloudCron, Co-Founder

Software as a Service (SaaS) platform to ease the setting up and execution of cron-tasks; led the tech-team with stack comprising of Google Cloud Services (AppEngine, CloudSQL, PubSub, CloudScheduler and more), Python, PostgreSQL, Kubernetes API and more.

#### Sample-Platform, Google Summer of Code 2019

Continuous Integration platform for CCExtractor's principal repository: improved the code sanity checking mechanisms through mypy, dodgy and other tools, increased unit-test coverage from 60.2% to 90+%, setup database migration methods, improved file comparison algorithms, implemented parallel running of tasks, and more.

### Messiah, Microsoft CodeFunDo++ 2018

A service to predict magnitude of Earthquake using Tensorflow: web-app optimization leading to 230% lesser loading time. Upscaled and improved version bagged runners up under open category in Streethack Blockhack.

#### DigiCon, OpenSoft 2018 IIT Kharagpur

Gold winning entry (out of 13 entries) to the Inter Hall Opensoft, IIT Kharagpur. The project parses a doctor's handwritten prescription using OpenCV, Flask, Natural Language Processing, REST API, bash scripting and Docker.

#### Activities & Leadership

- Student's Technology Coordinator, Technology GymKhana, IIT Kharagpur: The highest nominated technical position in the institute; responsible for GymKhana website maintenance, Institute's app development, students' grievance portal, etc.
- OpenSource Involvement: Mentored high school students for GCI 2018 under CCExtractor, top mentor for GSSoC 2018 and Sol 2019, IIT Dharwad. I've successfully conducted (as a organizing cum web team member) GirlScript Summer of Code 2019 and Kharagpur Winter of Code 2018, among 25 volunteers selected from nationwide colleges for Codepreneur week 2019.
- Student Fellow, Google Explore ML Academy: Selected as a student fellow under Google Explore ML Program to learn, practice, teach and prepare ML enthusiasts on Campus and National Level.
- Student Speaker, Pragma IIIT Allahabad: Had the opportunity to share my experience regarding efficient methods of planning, programming for perpetual processes, avoiding overhead maintenance costs and denial of service.
- Maintainer, MetaKGP IIT Kharagpur | Executive Member, KOSS IIT Kharagpur: Responsible for promoting and maintaining open-source culture and tools (campus-centric) such as knowledge wiki, APIs, services, scrappers and bots.