+65 9868 4081 | mayank25080562@gmail.com

EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY

B.Tech in Computer Science and Engineering

July 2015 | Durgapur, India First Class, Distinction Cum. GPA: 8.48 / 10.00

LINKS

Facebook:// mayank.jha.71 Github:// mjnovice LinkedIn:// mayank-jha-a895a533 Twitter:// @mjnovice Quora:// Mayank-Jha-1

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Computer Networking + Practicals
Computer Architecture
DBMS + Practicals
Distributed Systems
Software Engineering + Practicals
Operating Systems

SKILLS

PROGRAMMING

Fairly skilled:

Golang • Shell • Python • Javascript C • C++ • CSS • HTML • MySQL Django • AngularJS

Familiar:

Java • PHP • Android • PostGreSQL

TECHNOLOGIES

Fairly skilled:

Linux • Redis • HAProxy • Nginx Locust • Git • Zookeeper

OPEN SOURCE CONTRIBUTIONS

KDE

Konversation • Trojita • Telepathy Kate

MISC

Waarta • Geany

EXPERIENCE

CAROUSELL Software Engineer, Backend Engineering

August 2017 - Present | Singapore

• Helping develop the Ads platform for serving ads on the application. Developing it in **Go**.

FLIPKART Software Engineer (SDE 2), Cloud Platform

July 2015 - August 2017 | Bengaluru, India

- Designed and implemented a virtual testing framework for our load balancer service, by making a mock of the entire data center. Used MiniNExt library for emulating the network switches, protocols etc. The framework was built in Python.
- Designed and implemented the Health Check Service component of the Elastic Load Balancer, used to report the health state of hosts in the data center. Implemented it in Go

GOOGLE Summer of Code Intern

May 2014 - August 2014 | Remote

 Worked with the Fedora Project, to build a cached Bug tracking system, called Bugspad. Used Redis as the cache, and Go as the framework.

GETMEASHOP Python/Django Hacker

May 2014 - August 2014 | Remote

- Made a B2B portal for sellers to list their products simultaneously on multiple e-commerce platforms(Amazon, Flipkart, Snapdeal etc.) using Haystack, Solr, Django.
- Implemented a price crawler for various products on Amazon, Flipkart and Snapdeal using **Scrapy** library in **Python**.
- Made an online test taking application for various subjects like Maths/Physics/Chemistry etc. using Django

ASHNIK PTE LTD Winter Intern

December 2013 - January 2014 | Remote

 Designed a UI for a database monitoring system, for a PostGreSQL system. This was done in **Django**, and had to use RRD for the graphing tool.

GOOGLE Summer of Code Intern

May 2013 - September 2013 | Remote

 Worked with Ankur India, to make a tool for the judging the aesthetic quality of fonts for Indic scripts like Devanagri, Bengali, Gujarati, Telugu etc. It compared with a set of standards and give scores on various parameters. Acheived this using the Python API bindings of FontForge.