

+1 413-409-1726 | mayank25080562@gmail.com Github:// mjnovice |

EDUCATION

UNIVERSITY OF MASSACHUSSETS, AMHERST

MS IN COMPUTER SCIENCE FOCUS ON DISTRIBUTED SYSTEMS AND AI August 2019 - Current | Amherst, MA, USA

NATIONAL INSTITUTE OF TECHNOLOGY

B.Tech in Computer Science and Engineering

July 2011 - July 2015 | Durgapur, India First Class, Distinction Cum. GPA: 8.48 / 10.00

EXPERIENCE

CAROUSELL SENIOR SOFTWARE ENGINEER, BACKEND ENGINEERING

August 2017 - August 2019 | Singapore

• Helped develop the Ads platform for serving ads on the application. Contributed to the making the product robust and resilient. Facilitated the growth of the backend engineering team from 2 to 6. Mentored the incoming engineers on efficient and sustainable coding practices. Developed it from scratch 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**

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**.