Mahim Anjum Uchchhash

Backend Laravel Developer

An enthusiastic Software Developer looking forward to further hone my skills by working in teams and solving real life problems. able to build a web app from ground up - from concept to developing the whole Back-end API using Test Driven Developement. I can write testable and efficient code using current best practices in Web Development. I am fast learner, hard worker and lover of new technologies.



- Banasree, Dhaka
- github.com/mauchchhash

- □ 01737696510
- 09 November, 1993

EDUCATION

Computer Science & Engineering East West University

01/2013 - 04/2018

Project

An Image Classifier
 Prototype Using
 Convolutional Neural
 Network Using Tensorflow

PROJECTS

Coranks (10/2019 - 02/2020) 🗗

- Built the whole Laravel RESTful Backend API from scratch
- Incorporated the html pages with Nuxt.Js for SSR
- Generate quotes for mover services and send them to a remote API
- Role based Authentication(Admin, Business, Consumer)

Online Asset Mangement System for BD Govt. (02/2020 - 05/2020) ♂

- Developed the full of the Laravel RESTful Backend API
- Vue.JS SPA Admin panel
- Asset Tracking
- Superadmin, Admin & Employee role

Image Classifier Using Convolutional Neural Network (09/2017 - 04/2018)

- 97.8% accuracy with image classification
- Classify any object after being trained with 90% of training data
- Developed using Tensorflow

EXPERIENCES

Software Engineer Aan Nahl Sofware Ltd. ☑

08/2019 - Present

RPA Developer Genex Infosys ♂

05/2019 - 08/2019

SKILLS

REST AWS GCP Web Devlopment TDD

Linux GraphQL Problem Solving SSR

Fluent English

PORTFOLIO LINKS

mauchchhash.github.io 🗹

github.com/mauchchhash 🗹

My Uva Stats 🗹

ACHIVEMENTS

Got 1st/2nd in numerous Inter-University Programming Contests

Participated in ACM ICPC(2013-2018)

LANGUAGES AND TECHNOLOGIES

Laravel	• • • • •
VueJS	\bullet \bullet \bullet \bullet
MySQL	
PHP	
Javascript	\bullet \bullet \bullet \bullet
AWS	

INTERESTS

Combat Sports Programming Psychology

Artificial Intelligence Maching Learning