Address

4,Crematorium street kolkata= 700014, India

MdHasnain

Student

Tel & Skype

+91 9038830837

Experience

Mail

mdhasnain839@ gmail.com 09/18 - 01/19 **Web Devloper Intern**

Naushiijaan

Online portal for Naushijaan Restaurents using HTML5, CSS3, JavaScript, JQuery, Bootstrap.

Web & Git

My Portfolio linkedin.com/hasnain github.com/hasnain003

Education

- 2015 - 2019 **B.Tech in Computer Science** University of Engineering and Management, Kolkata Main Subjects:

- **Programming**
- Java JavaScript

- · Artificial Intelligence
- Data Structure and Algorithm
- · Data Science and Analytics
- Object Oriented Programming
- Database Management System

Shree Jain Vidyalaya, Kolkata

Udacity. E-learning

- 2015 **High School Class XII** Shree Main subjects: Matematics, Physics, Chemistry, Biology.
- 2013 Madhyamik Pariksha Class X

adhyamik Pariksha - Class X Karaya Govt. School

Main subjects: Matematics, Physics, Chemistry, History, Geography.

Certifications

Tools

Numpy,Scikit Learn, Jupyter Notebook, PyTorch,Google Colab 12/2018 Front-end Nanodegree

Learn awesome skills like ES6, React. is, Angular. is, Gulp, Jasmine. is

01/2018 Deep Learning Specialization deeplearning.ai, Coursera

Learn Computer Vision and NLP and build cool projects along with it.

08/2017 Machine Learning Stanford University, Coursera

Web Technologies

HTML5, ČSS3, JavaScript/ES6, React.js,Ajax, Gulp,Bootstrap, Jasmine.js

Projects

01/2019 **Image Classifier with PyTorch** Udacity, PyTorch Scholarship Challange An image classifier to recognize different species of flower.

12/2018 **Neighborhood Map(React)** Udacity, Front-end Nanodegree single-page application using React featuring a map of your neighborhood or

a neighborhood you would like to visit.

Version Control Git

11/2018

Restaurant Reviews App

Udacity, Front-end Nanodegree

A fully responsive and Offline available web app.

04/2018 Analyzing Digitial Colposcopy Dataset

UEM, Kolkata

Classifying digital colposcopy data using different classification technique in Machine Learning.

Macrinic

11/2017 **Recognising number 0 to 5 using Hand Gesture** deeplearning.ai, Coursera ImageClassifier to predict number from 0 to 5 in the response of a hand ges-

ture.

OS Preference Windows **** GNU/Linux ****

Languages Hindi ****

English ****