

Address

4, Crematorium street
kolkata= 700014, India

MdHasnain

Student

Tel & Skype

+91 9038830837

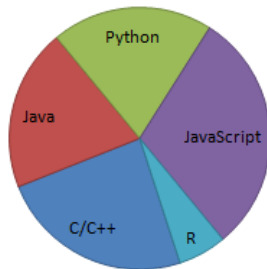
Mail

mdhasnain839@
gmail.com

Web & Git

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

Programming



Tools

Numpy, Scikit Learn,
Jupyter Notebook,
PyTorch, Google Colab

Web Technologies

HTML5, CSS3,
JavaScript/ES6,
React.js, Ajax,
Gulp, Bootstrap,
Jasmine.js

Version Control

Git

OS Preference

Windows ★★★★★
GNU/Linux ★★★★★

Languages

Hindi ★★★★★
English ★★★★★

Experience

09/18 - 01/19 **Web Developer Intern**

[Naushijaan](#)

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

Education

- 2015 - 2019 **B.Tech in Computer Science**

[University of Engineering and Management, Kolkata](#)

Main Subjects:

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

2015

High School - Class XII

[Shree Jain Vidyalaya, Kolkata](#)

Main subjects: Mathematics, Physics, Chemistry, Biology.

2013

Madhyamik Pariksha - Class X

[Karaya Govt. School](#)

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

Certifications

12/2018

Front-end Nanodegree

[Udacity, E-learning](#)

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

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](#)

Projects

01/2019

Image Classifier with PyTorch

[Udacity, PyTorch Scholarship Challenge](#)

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.

11/2018

Restaurant Reviews App

[Udacity, Front-end Nanodegree](#)

A fully responsive and Offline available web app.

04/2018

Analyzing Digital Colposcopy Dataset

[UEM, Kolkata](#)

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

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 gesture.

