

Address

185 / 1, Park Street,
Kolkata-700017
West Bengal, India

Tel & Skype

+91 9674 639 341

Mail

alimdraf@gmail.com

Web Links

GitHub

github.com/rafi007akhtar

LinkedIn

linkedin.com/in/md-
rafi-akhtar

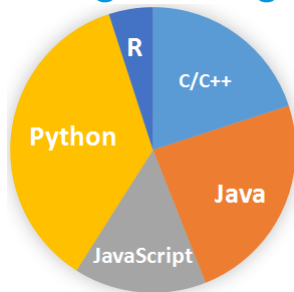
Twitter

twitter.com/rafi007akhtar

Certifications

Drive Link

Programming



Tools

AI Tools Numpy,
Jupyter Notebook,
Conda

Web Technologies

HTML, CSS,
JavaScript, jQuery,
Bootstrap, Django

Version Control

Git

Text Editors

Visual
Studio Code, Brackets

Operating Systems

Windows, GNU/Linux,
Android

Languages

English ★★★★★

Hindi ★★★★★

Experience

Feb - Apr,
2018

Summer Intern

AscentSpark, Kolkata, India

Automated Text Writeups Composition: Composing One-Liners From on Public Data on Social-Media Activities of Users.

Education

2015 - 2019

B. Tech Degree in Computer Science & Engineering

University of Engineering & Management, Kolkata

Main subjects:

- Artificial Intelligence
- Data Science and Analytics
- Engineering Mathematics
- Data Structures and Algorithms
- Object Oriented Programming

2014

High School - Class XII

St. Sebastian's School, Kolkata, India

Main subjects: Mathematics, Physics, Computer Science, Chemistry.

2012

Secondary School - Class X

St. Sebastian's School, Kolkata, India

Main subjects: Mathematics, Physics, Computer Applications, Chemistry.

Projects

07/2017

Sudoku Solver

Udacity

AI agent written in Python / Pygame to solve Sudoku puzzles.

10/2017

Banking System

UEM, Kolkata

Online Banking System web-app written in Django.

03/2018

Unix Shell Emulator

UEM, Kolkata

Emulates a simple UNIX shell in a Linux environment.

Areas of Interest

- Artificial Intelligence, Machine Learning, Deep Learning
- Deep Reinforcement Learning
- Data Visualization
- Web Development

Certifications

02/2018

Neural Networks and Deep Learning

deeplearning.ai, Coursera

Building an Image Classifier

06/2018

Data Science: Visualization

Harvard University, edX

Using ggplot2 in R to visualize datasets and draw inferences

03/2017

Programming, Data Structures and Algorithms in Python

IIT-Madras, NPTEL

