Prafful Kumar

New Delhi, IN | +91-87504 42030 | <u>kumarprafful54@gmail.com</u> https://praffulkumar.me | https://github.com/kumarprafful

EDUCATION

Bachelor of Technology in Computer Science & Engineering

University School of Information, Communication & Technology

Guru Gobind Singh Indraprastha University, New Delhi

August 2016 – August 2020

CGPA: 7.34 (up to 6th sem)

Notre Dame School, New Delhi - 12th(CBSE)

March 2016

Notre Dame School, New Delhi - 10th(CBSE)

March 2014

Technical Skills

Languages: Python, Javascript, C/C++
Systems: Linux/Unix(Debian), Windows

Tools and framework: Web: Django, DRF, RESTful, ReactJS, Gatsby, PWA, Graphql, jQuery, Git

Databases: SQL, PostgreSQL Misc: Tensorflow, Keras, NLTK

Work Experience(Internship)

RedCarpet, New Delhi - JAM Stack Developer

June 2019 - August 2019

- Implemented the payment platform for the website.
- Implemented the platform for users to check their credit score.
- Implemented the onboarding for users on the website.

StreetHack, New Delhi - Software Developer

June 2018 - August 2018

• Implemented a platform where users can customize and order visiting cards and ID cards.

Coding Ninjas, New Delhi - Teaching Assistant

June 2018 - October 2018

- Teaching assistant for the course on Machine Learning.
- Solved doubts of students enrolled in the course.

Major Projects

Techspace.club

A community-based platform for the students of IP University.

Stack used: Django, Javascript, HTML, CSS

TNP Project

A platform for Training & Placement Cell, USICT to manage the student's and placements' related data.

Stack used: Django, Javascript, HTML, CSS

Achievements

SIH(Smart India Hackathon) 2019 - Hackathon(Won under ICAR)

Sahayata - An app to assist farmers in performing their daily tasks like transport facilities, booking storage and analyzing real-time market prices and sorted with respect to distance according to farmer's location.

Major Courses

Cognizance - Machine Learning, Coding Ninjas
Eminence - Competitive Programming, Coding Ninjas

May 2018 January 2019