Palash Sharma

Student

Seeking for opportunities where I am able to deal with new challenges using my skills and continue to learn along with my contribution to the growth of the organization.



- palaasharma@gmail.com
- F/38 2nd Lav Kush Awas Vihar, Sukhliya, Indore, India
- in linkedin.com/in/palash-sharma-7365b414a

940 756 6541

iii 09 July, 1998

github.com/Palash09

WORK EXPERIENCE

Nano Science Research Intern

Indian Institute of Science, Bengaluru

05/2019 - 07/2019

Data Science Intern

StepUp Analytics 🗷

09/2018 - 07/2019

Technical Intern

Madhya Pradesh Cyber Cell

06/2018 - 07/2018

Intern

Impetus Infotech Pvt. Ltd.

06/2017 - 08/2017

PERSONAL PROJECTS

Imaging and Tracking of Nanopropellers (07/2019)

• I had built it using background subtraction algorithm

Sentiment Analysis of Inshorts news articles (01/2019) ☑

 I had scraped the news articles from the inshorts website and then performed sentiment analysis of those articles.

Predicting the Best FIFA Football team (10/2018)

 In this I have predicted the best football lineup based on their ratings.

Text Prediction using Recurrent Neural Networks (10/2018) ♂

EDUCATION

B.Tech in Computer Science-Information Technology

Symbiosis University of Applied Sciences

07/2016 – 07/2019 9.27

A.I.S.S.C.E.

St. Arnold's Higher Secondary School

2016 87%

IT-SKILLS



ACHIEVEMENTS

Aniketh Singh Fellow (BEST Student)

I was selected for internship (Aniketh Singh Fellowship) at Indian Institute of Science, Bengaluru from 20000 applicants

CERTIFICATES

Coursera - Basic Statistics by University of Amsterdam (03/2019) ☑

Coursera - Web Access with Python by University of Michigan (10/2018) ☑

Coursera - Getting started with Python by University of Michigan. (06/2018 - 07/2018)

Coursera - Python Data Structures by University of Michigan. (07/2018 − 07/2018) ☑

IBM Cognitive Classes - Python for Data Science. (07/2018) ☑

IBM Cognitive Classes - Data Analysis with Python (07/2018) ♂

IBM Cognitive Classes - Data Visualization with Python (08/2018) ♂

INTERESTS

