# Pratik Kumar

B.Tech (2016-2020) Electronics & Communication Engineering NIT Raipur, Chhattisgarh, India DL-460, B-Block, Talpuri, Bhilai, CG, India Mob.: +91-7000559337 Email.:pr2tik1@gmail.com

#### Links

Webpage: pr2tik1.github.io

Github: pr2tik1

LinkedIn: pratik-kumar04 Blog: Pratik's Blog

#### **Skills**

OS

Linux/Ubuntu, Windows

**LANGUAGES** 

Python, C, C++

**FRAMEWORK** 

PyTorch

**OTHERS** 

Markdown, git, Plotly, Sublime Text, Anaconda, AWS SageMaker, AWS Lambda, Jupyter Lab, VSCode, Colab

#### **MOOCs**

**UDACITY** 

**Deep Learning Nanodegree** 

**COURSERA** 

ML, Neural Networks

## Education

2016-2020

**B.TECH. IN ECE** 

NIT Raipur

CGPA: 7.28/10

2016

**INTERMEDIATE** 

Delhi Public School, Bhilai, C.G. *Percentage:* 87.4 %

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2014

**HIGH SCHOOL** 

Delhi Public School, Bhilai, C.G.

Percentage: 91.2 %

## Experience

MAY-JULY 2019

Intern

**Bayer Cropscience, Bangalore** 

Developed Web Application based dashboard with interactive visualizations delivering actionable insights.

Python, Sqlalchemy, Pandas, Numpy, Scipy, Plotly, Dash-Plotly

MAY 2018

Intern

ALTTC, BSNL, Ghaziabad

Understood the aspects of communication and processing at BSNL also performed VHDL and Verilog coding.

VHDL and Verilog

## Position of Responsibilities

2019-2020

Head Coordinator, SHAURYA (College Sports Committee)

Managed team and coordinated events in annual college sports festival SAMAR.

Football, Design Team

2019-2020

**College Football Team, Captain** 

Led college football team in various football tournaments(Inter NIT, Inter College Tournaments)

## **Projects**

2019-2020

**Microstrip Patch Antenna Optimization** 

**Major Project** 

Optimized design of Microstrip Patch Antenna using Quasi-Newton Optimization algorithm.

2020

**Sentiment Analysis Web Application** 

Independent

Developed Web application to classify sentiments using AWS Sage-Maker, AWS Lambda and AWS S3 Bucket.

2020

Image Classification using Deep Learning

Independent

Used CNN architecture and transfer learning to classify images of dogs and their breed.

2020

**Data Science Case Study** 

Independent

Produced Insights and Visualizations using python graphing libraries to address the behaviour of developers for the years 2018-2019.

2018-2020

**Kaggle and Online Competitions** 

Online

Participated in online competitions held at Kaggle - Advanced Linear Regression, Survival Prediction, Digit Recognizer and more.