



Abhishek Thakur

Enthusiastic Data science and Analyst

abhishekthakur3149@gmail.com

+91 9112340675

Flat No. -6, 6 Pocket Building, near Trimurti Chowk,
Dhankawadi, Pune-(411043), INDIA

An achievement-driven and result oriented individual, I am here for an opportunity to utilize my skills and showcase my talent and secure a responsible position in the firm.

EDUCATION

Class 10

Institution: Mount Carmel Sr. Sec. School,
Himachal Pradesh

2000 – 2012

Result: 65%

Class 12

Institution: Him Academy Public School,
Himachal Pradesh

2012 – 2014

Result: 86%

Bachelors(B.tech)

Institution: Bharati Vidyapeeth College of
Engineering, Pune

2015 – Present

Electronics and
Telecommunication: Result:
8.0(Sem-7th)

Diploma(Network Security)

Institution: Bharati Vidyapeeth College of
Engineering, Pune

2015 – Present

Result: 66%

ADDITIONAL EXPERIENCE

Deputy Joint Secretary

BVPCOE Network Security Group

2017

It is a team of students who work and bring technical and creative skills together to organize events.

Sports Head

BVPCOE Electronics and Telecommunication
Student Association

2017 – Present

It is an association which helps to bring out the talent of students which organizes and take part in National Level fests in different colleges.

Volunteer

NSG (Network Security Group)

2016 – 2017

Volunteering in Publicity and creativity team of Network Security Group for Cybercon 2017 technical event.

Volunteer

ETSA (Electronics and Telecommunication
Association)

2016 – 2017

Creativity and Sports event volunteering in inter-department competition like DropShot, Basketball and in Bharatiyam national level fest.

SKILLS

Data Analytics and Visualization

R programming

Descriptive Statistics

Inferential Statistics

Machine Learning

MS-Excel

Python

Ethical Hacking

PERSONAL PROJECTS

Data Science and Analytics (2017 – Present)

- Arrhythmia detection and classification using Neural Network: Its an analysis and diagnosis of ECG signal. Arrhythmia is one of the disease which cause by electrical malfunction in cardiac signal of heart.
- Sales prediction: In this we predict the sales in upcoming month by using Ms Excel, data visualization and data analysis tool pack in it. (By using Regression and scatter plot)
- Brain Tumor Imaging: Detecting tumor cells when comparing it with healthy human brain.(By using K means clustering)
- Moneyball: The power of sports analytics- How a low budget team Oakland A's make to the playoffs.(By using linear regression model)
- Movie recommended system: A movie will be selected by the given genre or genres.(By using cluster analysis)

Security from Ransomware (03/2018 – 03/2018)

- Because of my personal experience I chooses this project, so that I can study more about them and can secure my system(PC) from external attacks and Ransomware.

TRAINING

Marsian Technologies (11/2017 – 03/2018)

Data Science and Professional course.

CERTIFICATES

Data Science Professional Course

(11/2017 – 03/2018)

LANGUAGES

English & Hindi



INTERESTS

Cybernaut

Video Games

HIIT