

Divik Shrivastava

CSE Final year BTech student | Machine Learning enthusiast | Training and Placement Student Coordinator | Competitive programmer

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divik-shrivastava

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EDUCATION

Bachelor of Technology, Computer Science

Jaypee Institute of Information Technology, Noida

2016 – Present

CGPA- 6.9

Class 12th

Delhi Public School, Bhopal

2016

84%

Class 10th

Delhi Public School, Bhopal

2014

8.8

WORK EXPERIENCE

Data Science Intern

Tata Consultancy Services

06/2019 – 07/2019

Achievements/Tasks

- Performed sentiment analysis on a dataset comprising of various comments using Python and Machine Learning.
- Worked on concepts of NLP to clean and process various datasets.

Cyber analyst

Infotek Solutions

06/2018 – 07/2018

Achievements/Tasks

- Studied various security and AWS cloud tools
- Working with tools through hands on approach

TECHNICAL SKILLS

Machine Learning and Deep Learning

Python, Tensorflow, Keras, OpenCV

Competitive programming

C, C++, Python

Web Development

Javascript, HTML

SKILL SET DOMAINS

Machine Learning



Algorithms



Web Development



Competitive Programming



KEY PROJECTS

R.O.S.H.N.I (2019)

- An OpenCV and Tensorflow based project to predict the denomination of currency for the blind people.

H.E.L.E.N (2018)

- An Image classification project to aid deaf and mute people interpret Sign Language in real-time.

Internet Movie Database (2017)

- A HTML, CSS and PHP project which aimed at creating a web portal where users can give feedback of movies and see the ratings of other rated movies.

ACHIEVEMENTS

Codechef rating- 3 stars

Hackerrank rating- 2231

Codeforces level- professional

InfyTQ Certified

LANGUAGES

English



Hindi



German



INTERESTS

Movies

Webseries

Books

Music