



DEVANSHI SINGH

COMPUTER SCIENCE STUDENT

EXPERIENCE

Python Programming Training *DevIncept*

December 2020

4 week training program covering Python from basics to libraries like Numpy, Matplotlib and Pandas and their application in Data Science

Data Science and Business Analytics Intern *The Sparks Foundation*

October 2020

Analysed and Visualised the provided data to form machine learning models using Python and R Programming as part of a development team

Content Writing Intern *PnewsSirfSach*

May 2020 - July 2020

Wrote and proofread articles on the topics assigned to me and published them on the website.

EDUCATION

NMIMS, Shirpur — *MBA Tech in Computer Science*

April 2018 (Ongoing)
CGPA - 3.53 / 4.0 (till sem 4)

NMIMS, Shirpur — *B. Tech (Hons.) in Machine Learning and Data Analytics*

October 2019 (Ongoing)

PROJECTS

Instagram Fake Profile Detection — Feb 2021

Built a deep neural network model to detect spam (fake) Insta accounts.

Reading Handwritten Digits — Jan 2021

Classifies the images of hand-written digits with an accuracy of 96%

MovieCentre — Oct 2020

Website for booking movie tickets built using HTML, CSS, JavaScript, PHP and MySQL.

Compiler Design — Jan 2019 - March 2019

A basic source to source compiler and language "Bhasha"

CONTACT DETAILS

Prayagraj, Uttar Pradesh - 211002

(+91) 9953471696

devanshisingh6b@gmail.com

[LinkedIn](#) [GitHub](#)

SKILLS

Python, R programming, Java, C
Numpy, Pandas, Scikit
Matplotlib, Tensorflow
MySQL, Oracle SQL
GitHub, Markdown
HTML, CSS, JavaScript
AngularJS, ReactJS, AJAX, JSON
PHP, MySQL

Programming
Data Visualisation
Data Manipulation and Analysis
Web Development
Problem Solving
Creative Thinking

Achievements

Arctic Code Vault Contributor Badge
awarded by GitHub

Applied Data Science specialisation
by IBM

Applied AI professional certificate by
IBM

Machine Learning course by
University of Washington

Business English courses by Arizona
State University and University of
Washington