|  |  |
| --- | --- |
| Devanshi Singh  Ambitious hard-working student eager to work in a professional environment | Prayagraj, Uttar Pradesh - 211002  **(+91) 9953471696**  **devanshisingh6b@gmail.com**  [**LinkedIn**](https://www.linkedin.com/in/devanshi-singh-2000/)[**GitHub**](https://github.com/devanshisingh) |
| EXPERIENCEPython 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 EDUCATIONNMIMS, 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](https://github.com/devanshisingh/Fake-Instagram-Profile-Detection) — *Feb 2021* Built a deep neural network model to detect spam (fake) Insta accounts. [Reading Handwritten Digits](https://github.com/devanshisingh/Reading-the-digits-with-Tensorflow) — Jan 2021 Classifies the images of hand-written digits with an accuracy of **96%** [Compiler Design](https://github.com/project-drive/Bhasha) — *Jan 2019 - March 2019* A basic source to source compiler and language “Bhasha” | SKILLS  * Python, R programming, Java, C * Numpy, Pandas, Scikit * Matplotlib, Tensorflow * MySQL, Oracle SQL * GitHub, Markdown * Programming * Data Visualisation * Data Manipulation and Analysis * 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  **Deep Learning** courses by DeepLearning.AI  **Business English** courses by Arizona State University and University of Washington LANGUAGES English, Hindi |