|  |  |
| --- | --- |
|  | **Name - Devanshi Singh**  **Branch - MBA Tech Computer Science**  Date of Birth - 28th February, 2000  Email - [devanshisingh6b@gmail.com](mailto:devanshisingh6b@gmail.com)  Contact - 9953471696  Profiles - [LinkedIn](https://www.linkedin.com/in/devanshi-singh-2000/), [GitHub](https://github.com/devanshisingh) |



|  |  |
| --- | --- |
| **OBJECTIVE** | Ambitious hard-working student eager to gain hands-on experience. Adaptable and driven with strong work ethic and ability to thrive in team-based or individually motivated settings. |



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **EDUCATION** | |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Degree** | **Institute** | **Board/University** | **Year** | **Performance** | | MBA Tech | Mukesh Patel School of Technology Management and  Engineering | NMIMS | 2023 (Expected) | 3.53 / 4.0  (till now) | | XII | Girls’ High School & College, Prayagraj | ISC | 2018 | 77% | | X | Girls’ High School & College, Prayagraj | ICSE | 2016 | 87% | |



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  |  |  | | --- | --- | --- | | **Domain** | **Proficient in** | **Familiar with** | | Languages | Python, Java, C | C++, R, Scala, Octave | | Python Libraries | Numpy, Pandas, Matplotlib, Scikit-learn | Tensorflow, BeautifulSoup, OpenCV | | Operating System | Windows(XP, 10), Ubuntu 18.04 | Mac OS | | Software | MS-Excel, MS-Word | Git, MS-Office | | Database | MySQL, Oracle SQL | NoSQL (MangoDB) | | Web Development | HTML, CSS, JavaScript, PHP | Flask, Django, Bootstrap, JSON | | IDE | Atom, Visual Studio Code, Jupyter, R Studio | PyCharm, Anaconda | | Cloud | IBM Watson | Google Cloud, AWS | | Specialization | Data Analytics and Visualisation, Machine Learning, Front End Development | Artificial Intelligence, Deep Learning, Data Mining | |



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  |  |  | | --- | --- | --- | | **INTERNSHIPS** | | | | **Department** | **Company** | **Description** | | Data Science and Business Analytics  (1 month) | The Sparks Foundation | * Analysed and Visualised the collected data and formed Machine Learning models using Python and R Programming * Worked as part of a development team and coordinated with them. | | Content Writing  (3 months) | PnewsSirfSach media house | * Wrote and proofread articles on the topics assigned to me and published them on the website * Researched and collected information and data on latest news topics | | Campus Ambassador (10 months) | Techfest, IIT Bombay | * Spread awareness and solve any doubts regarding the workshops and challenges organised by the Techfest * Tell the students about the benefits of the events and convince them to participate in them |  |  |  |  | | --- | --- | --- | | **PROJECTS** | | | | **Title** | **Tools Used** | **Project Description** | | Instagram Fake Profile Detection | Tensorflow, Keras, Jupyter Notebook | The model predicts whether a given Instagram account is real or fake (spam) on the basis of some key features. Created a Sequential model and used ReLU and Softmax activation functions. Trained the model for 20 epochs and got 91% accuracy. | | Reading the Hand-written Digits | Tensorflow, Keras, Jupyter Notebook | The model classifies a given image of a hand-written digit and predicts the digits. Created a Sequential model and used ReLU and Softmax activation functions. Trained the model for 3 epochs and got 96% accuracy. | | Compiler Design | Python | Designed a basic source to source compiler and a language “Bhasha” with basic rules. Different Indian languages were used for making the keywords, to make it easier to code in native language | | MovieCenter | HTML, CSS, JS, PHP, MySQL | Designed a movie theatre website using HTML, CSS and JavaScript. The forms for booking the tickets used PHP and MySQL for collecting data and managing the database. |  |  |  | | --- | --- | | **TRAININGS** | **TECHNICAL WEBINARS / WORKSHOPS** | | * Python Programming by DevIncept   4 weeks   * HR Management by Emic Enterprise   2 months | * 30 days webinar in AI in Python * 1 week webinar in Data Science for Engineering Problem Solving * 1 week webinar in Research Trends in Medical Imaging * Workshops in Cyber Security and Robotics | |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | **CERTIFICATIONS** | | * Professional Certificate in Applied AI by IBM * Specialisation in Applied Data Science by IBM * Course in Machine Learning Foundations by University of Washington * Certified in Python Programming by University of Michigan * Currently Enrolled in a Specialisation in Deep Learning by DeepLearning.ai * Certified in Business English : Management and Leadership; Finance and Economics; Marketing and Sales; Networking by Arizona State University and University of Washington * Participated in MUN debates in 2018 and 2019 held by NMIMS |  |  | | --- | | **ACHIEVEMENTS** | | * Arctic Code Vault Contributor Badge by GitHub * Was a member of Computer Society of India * Member of Project Drive in college * Volunteered as Subject Matter Expert at Intellify * Interned at Cybeorg as Content Writer for 1 month | |



**CORE SKILLS** 

|  |
| --- |
| **CERTIFICATIONS** |
| * Professional Certificate in Applied AI by IBM * Specialisation in Applied Data Science by IBM * Course in Machine Learning Foundations by University of Washington * Currently Enrolled in a Specialisation in Deep Learning by DeepLearning.ai * Certified in Business English : Management and Leadership; Finance and Economics; Marketing and Sales; Networking by Arizona State University and University of Washington |

****











