## **Piyush Singh**

EDUCATION

| Senior Secondary (XII), Science         Nalanda Academy         (CBSE board)         Year of completion: 2018         Percentage: 85.80%         Secondary (X)         Pt Nagesh Dutt Public School         (CBSE board)         Year of completion: 2016         CGPA: 10.00/10         POSITIONS OF         RESPONSIBILITY         Social Media And Photoshop Manager at College Fest         TRAININGS         Machine Learning         Internshala Trainings, Online         Jun 2020 - Jul 2020         Successfully completed a six weeks online certified training on Machine Learning, Python for Machine         The training consisted of Introduction to Machine Learning, Python for Machine         Learning, Machine Learning Life Cycle, Data Exploration and Manipulation, Build Your Firs It Model, Eviduation Metrics, k-NN, Selecting the Right Model, Linear         Regression, Logistic Regression, Decision Trees, Feature Engineering, Basics of Ensemble Models, Random Forest and Clustering modules. In the final assessment, I scored 93% marks.         Programming, Data Structure & Algorithms Using Python         NPTEL, Online         Jan 2020 - Jun 2020         Course provided me a brief introduction of programming in python and made me comfortable to deal with Algorithms and Data Structure. I have scored 100% in the assessment Round         PROJECTS |           | Bundelkhand Institute Of Engineering & Technology<br>2018 - 2022<br>CGPA: 7.67/10   |
|---|-----------|---|
| Pt Nagesh Dutt Public School<br>(CBSE board)<br>Year of completion: 2016<br>CGPA: 10.00/10POSITIONS OF<br>RESPONSIBILITYSocial Media And Photoshop Manager at College FestTRAININGSMachine Learning<br>Internshala Trainings, Online<br>Jun 2020 - Jul 2020Successfully completed a six weeks online certified training on Machine Learning,<br>  |           | Nalanda Academy<br>(CBSE board)<br>Year of completion: 2018   |
| RESPONSIBILITY         TRAININGS       Machine Learning         Internshala Trainings, Online       Jun 2020 - Jul 2020         Successfully completed a six weeks online certified training on Machine Learning. The training consisted of Introduction to Machine Learning, Python for Machine Learning, Machine Learning Life Cycle, Data Exploration and Manipulation, Build Your First Model, Evaluation Metrics, k-NN, Selecting the Right Model, Linear Regression, Logistic Regression, Decision Trees, Feature Engineering, Basics of Ensemble Models, Random Forest and Clustering modules. In the final assessment, I scored 93% marks.         Programming, Data Structure & Algorithms Using Python         NPTEL, Online         Jan 2020 - Jun 2020         Course provided me a brief introduction of programming in python and made me comfortable to deal with Algorithms and Data Structure. I have scored 100% in the assessment Round         PROJECTS       MovieTrivia         Mar 2021 - Mar 2021       https://piyush6702.github.io/MovieTrivia/         Web app to provide insights about latest movies and it's Rating   |           | Pt Nagesh Dutt Public School<br>(CBSE board)<br>Year of completion: 2016  |
| Internshala Trainings, Online<br>Jun 2020 - Jul 2020Successfully completed a six weeks online certified training on Machine Learning.<br>The training consisted of Introduction to Machine Learning, Python for Machine<br>Learning, Machine Learning Life Cycle, Data Exploration and Manipulation, Build<br>Your Firs t Model, Evaluation Metrics, k-NN, Selecting the Right Model, Linear<br>Regression, Logistic Regression, Decision Trees, Feature Engineering, Basics of<br>Ensemble Models, Random Forest and Clustering modules. In the final<br>assessment, I scored 93% marks.Programming , Data Structure & Algorithms Using Python<br>NPTEL, Online<br>Jan 2020 - Jun 2020Course provided me a brief introduction of programming in python and made me<br>comfortable to deal with Algorithms and Data Structure. I have scored 100% in<br>the assessment RoundPROJECTSMovieTrivia<br>Mar 2021 - Mar 2021<br>  |           | Social Media And Photoshop Manager at College Fest  |
| PROJECTS       MovieTrivia         Mar 2021 - Mar 2021         https://piyush6702.github.io/MovieTrivia/         Web app to provide insights about latest movie's and it's Rating   | TRAININGS | <ul> <li>Internshala Trainings, Online</li> <li>Jun 2020 - Jul 2020</li> <li>Successfully completed a six weeks online certified training on Machine Learning.<br/>The training consisted of Introduction to Machine Learning, Python for Machine<br/>Learning, Machine Learning Life Cycle, Data Exploration and Manipulation, Build<br/>Your Firs t Model, Evaluation Metrics, k-NN, Selecting the Right Model, Linear<br/>Regression, Logistic Regression, Decision Trees, Feature Engineering, Basics of<br/>Ensemble Models, Random Forest and Clustering modules. In the final<br/>assessment, I scored 93% marks.</li> <li>Programming, Data Structure &amp; Algorithms Using Python</li> <li>NPTEL, Online<br/>Jan 2020 - Jun 2020</li> </ul> |
| Mar 2021 - Mar 2021<br>https://piyush6702.github.io/MovieTrivia/<br>Web app to provide insights about latest movie's and it's Rating  |           | comfortable to deal with Algorithms and Data Structure. I have scored 100% in   |
|   | PROJECTS  | Mar 2021 - Mar 2021<br>https://piyush6702.github.io/MovieTrivia/<br>Web app to provide insights about latest movie's and it's Rating  |

B.Tech (Hons.), Computer Science & Engineering

|                    | * Fetched data from API provi<br>* Overview Available<br>* Ratings shown in different co<br>* Can Search Any Movie | -               |  |
|--------------------|--|-----------------|--|
|                    | Cricktalks   |                 |  |
|                    | Nov 2020 - Nov 2020  |                 |  |
|                    | https://piyush6702.github.io/CrickTalks/   |                 |  |
|                    | Cricktalks is a completely responsive front-end template for a Cricket blogs.                                      |                 |  |
|                    | Kishanmitra  |                 |  |
|                    | Nov 2020 - Present   |                 |  |
|                    | https://piyush6702.github.io/kishanmitra-Frontend/about.html   |                 |  |
|                    | A web platform for farmers and retailers to provide functionality to create ads regarding buying/selling any crop  |                 |  |
| SKILLS             | Python   | Adobe Photoshop |  |
|                    | Advanced   | Intermediate    |  |
|                    | Machine Learning   | Data Analytics  |  |
|                    | Beginner   | Intermediate    |  |
|                    | HTML   | CSS             |  |
|                    | Intermediate   | Advanced        |  |
|                    | JavaScript   | Bootstrap       |  |
|                    | Intermediate   | Beginner        |  |
| WORK SAMPLES       | Blog link  |                 |  |
|                    | https://www.quora.com/profile/Piyush-Singh-1177  |                 |  |
| ADDITIONAL DETAILS | Secured 10 CGPA in High School (CBSE BOARD)  |                 |  |
|                    | Part of the Runner up team in a presentation event organized by COSSCO<br>( Biet Jhansi)                           |                 |  |