

**CHITKARA INSTITUTE OF ENGINEERING & TECHNOLOGY :**

**Nikhil Bhaskar**

[nikhilbhaskar1697@gmail.com](mailto:nikhilbhaskar1697@gmail.com)

<https://www.linkedin.com/in/nikhil-bhaskar/>

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification/Degree** | **School/College** | **University or Board** | **Year** |
| B. E. (CSE) | Chitkara School Of Eng. & Tech., Punjab | Chitkara University | 2015-2019 |
| Class XII | Guru Nanak Khalsa Sr. Secondary School,Chandigargh | C.B.S.E | 2015 |
| Class X | Tender Heart School, Chandigarh | I.C.S.E | 2013 |

**PROJECTS** .

* **Investigated Tmdb- movies dataset**

.Analysed movies dataset to investigate about what were the top 3 genres which were most made in year 1997 and In which season , movies make most revenue on average.

Technologies used: - Python( Numpy , Pandas , Matplotlib , Datetime ) | Jupyter notebook.

* **Analyze A/B test Results on an e-commerce-website**

Providing analytical Helping to the e-commerce company to understand if they should implement the new page or keep the old page using a/b testing and hypothesis.

Technologies used: - Python( Numpy , Pandas , Matplotlib , Datetime ) | Jupyter notebook | A/B testing | ML techniques(linear regression ,multi-linear regression).

* **Analysis of White wines in R**

Univariate , Bivariate and Multivariate analysis of white wines dataset to determine what combination of input variables will yield better quality wine.

Technologies used: - R

* For more Projects check my Github <https://github.com/nikhil16-bhaskar>

**ACHIEVEMENTS:**

**Academic**

* Certified Data Analyst from Udacity
* Certification from Google Analytics

**PROFESSIONAL SKILLS:**

* **Languages:** C | C++ | Python | R | Tableau
* **Core Knowledge in :**  Data Extraction | Data Visualization | Data Analysis | Machine Learning(Supervised)
* **Web Development:** HTML | CSS | JavaScript | ES6. | Angular | Angular material | React(basic)
* **DBMS:** SQL.
* **Online Certification in:** Data Analysis from Udacity **,**Google Analytics**,** Intro to programming from Udacity.

**CO-CURRICULAR ACTIVITIES:**

* Attended a training session in Cyber Security Expert by Lucideus, 2015.
* Contributed to open source(Github) in Hacktoberfest
* Completed java course from Udemy, 2016.
* Member of the Toastmasters Society since 2015.