**Richard** **Honey**

**Analyst**

*Bangalore*, *560077 | 7306153318*

[*rh540640@gmail.com*](mailto:rh540640@gmail.com) *|* [*https://www.linkedin.com/in/richard-h-90165621b/*](https://www.linkedin.com/in/richard-h-90165621b/) *|* [*https://github.com/rh540640*](https://github.com/rh540640)

College graduate with diverse internship & project experiences. Proficient in programming languages and tools for data analysis, visualization, and model building.

**EXPERIENCE**

**Subject Matter Expert - AI** Jan 2024 - Present

*Learning Curve Technology, Remote*

* Developed and delivered over 10 comprehensive learning sessions on AI & ML, Applied Machine Learning, and Deep Learning modules.
* Attained proficiency in constructing and reviewing 12 different projects of ML & DL models, gaining hands-on experience in crafting a text generation model during sessions.

**Machine Learning Intern** Jan 2023 - Apr 2023

*Corizo, Remote*

* Utilized real-world datasets, acquiring hands-on experience in constructing and assessing machine learning models through 8 projects.
* Managed end-to-end machine learning projects, incorporating time management to deliver 2 projects monthly with improved accuracy scores.

**Data Science & Business Analytics Intern** Jul 2022 – Aug 2022

*The Sparks Foundation, Remote*

* Enhanced data analysis skills through COVID-19 Data analysis with Power BI, mastering insights extraction and visualization from intricate datasets.
* Acquired proficiency in natural language processing and machine learning for market trend prediction via Stock Market Prediction with sentiment analysis.

**Data Science Intern** Jul 2022 - Aug 2022

*SkillVertex, Remote*

* Mastered data analysis techniques, including cleaning and visualization, through FIFA 19 Data Analysis project.
* Gained practical skills in solving real-world business challenges with data science methods via the Employee Promotion Start-up Case Study.

**Data Analytics Intern** Jun 2022 – Jul 2022

*Start-Tech Academy, Remote*

* Strengthened SQL proficiency by extracting insights from IPL datasets, analyzing team performance and player statistics.
* Acquired practical skills in sports analytics, applying data analysis techniques to extract actionable insights from cricket match data.

**EDUCATION**

**MSc - Economics & Analytics** Jun 2021 - Apr 2023

*Christ University, Ghaziabad, Delhi NCR*

GPA: 3.46

**BA - Triple Major (Economics, History and Political Science)** Jun 2018 - Apr 2021

*Bangalore North University, Bangalore*

GPA: 3.2

**Higher Secondary - Science** Jun 2015 - Apr 2017

*St. Joseph’s HSS, Vayattuparamba*

**PUBLICATIONS**

**Smartphone Price Prediction using Machine Learning Techniques** Apr 2023

*International Journal of Innovative Research in Engineering*

<https://www.doi.org/10.59256/ijire.2023040233>

**LICENSES & CERTIFICATIONS**

**IBM Applied AI Specialization** 2022

*Coursera* - *EH3ELXQ9E2K9*

**IBM Data Science Specialization** 2022

*Coursera* - *QFV8LAFSXQ7P*

**PROJECTS**

**Sales Order Analysis**  Jun 2023

*SQL*

* Performed detailed sales order dataset analysis using MySQL, enhancing data and generating over 15 pivot tables for insights.
* Identified key findings such as the busiest day for orders, top revenue sources, and high-margin products.

**Customer Analysis in Market Campaign Dashboard** Sep 2023

*MS Excel*

* Executed customer analysis for a market campaign in Excel, uncovering insights on acceptance rates, demographics, and purchasing behavior.
* Identified areas for campaign enhancement and formulated targeting strategies. Highlighted trends over three years to guide future marketing efforts.

**Netflix Insights Dashboard** Nov 2023

*MS Excel*

* Analyzed data from 2500 Netflix users in Excel, generating visual insights on revenue, user demographics, and subscription preferences.
* Identified key findings including the peak revenue month, device preferences by gender, and subscription trends across regions.

**SKILLS**

MS Office**,** Python, SQL, R, Power BI, Tableau, Statistics, Machine Learning, Economics, Time Management, Project Management, Problem Solving.