|  |  |
| --- | --- |
| **Akhi Eldho John**  **DATA ANALYST** | akhieldhojohn@gmail.com  (+91) 9745463732  linkedin.com/in/akhi-eldho-john  credly.com/users/akhi-eldho-john  https://akhieldhojohn.tech  Kerala, India |

# PROFESSIONAL SUMMARY

Energetic and organized data analyst seeking to leverage skills and experience in a competitive environment while being resourceful to guide business decisions. Practical experience gained through the development of personal projects and a valuable internship that involved team skills and an iterative, hypothesis-oriented approach to data analysis.

# SKILLS

* Analytics: Qualitative and quantitative data analysis, Data cleaning, ETL, identifying patterns and trends
* Programming: Python(Pandas, Scikit-Learn), SQL, R, ASP.Net, C, C++, Java
* Data modeling: Regression, Classification, Clustering
* Data Collection: Web scraping, Image scraping
* Data Visualization: Tableau, Power BI, Excel, Matplotlib, Seaborn
* Teamwork, problem-solving, strong communication, attention to detail, adept at learning new skills

# EDUCATION

***Integrated M. TECH IN Software engineering***VIT University, Vellore, Tamil Nadu 2015 – 2020 [CGPA – 8.53]

***professional certifications***Google Data Analytics (2021), IBM Data Analyst (2022), IBM Data Science(In progress)

# EXPERIENCE

***FREELANCING DATA ANALYST AND web DEVELOPER***

***2020 – Present***

* Designed, implemented, and maintained functional websites for clients using WordPress.
* Drafted Analytic reports and visualizations for the Clients

***SOFTWARE DEVELOpment INTERN***

***July 2019 – May 2020 | Infineon Technologies India Pvt Ltd, Bangalore***

* Designed a Review Management System for automating the research and review process
* Worked on ASP.NET and SQL to develop the review system.
* Hands-on experience with creating an Email Web API

# Certifications and awards

* SQL (Intermediate) by HackerRank (2021)
* Python (Basic) by HackerRank
* Python for Everybody by Coursera (2020)

# Projects

* Analyzing Used Car Sales with Python (2022)
* Success of a Website Redesign (2022)
* Improving the performance of an Investment Fund (2022)
* Reducing the number of high fatality accidents (2022)
* Bing Image scraper with Python (2020)
* Movie Gross Income Correlation with Python (2021)