John Stalwaorth

|  |  |  |
| --- | --- | --- |
| Email: **reaperSaggy@gmail.com** | Mobile: **0423 346 322** | LinkedIn: **JohnnyBoy@linkedin** |

Work Experience

|  |  |
| --- | --- |
| September 2022 - Present | **Data Science Manager** *Company XYZ* - Led a team of data scientists and analysts in developing cutting-edge machine learning models for predictive maintenance, resulting in a 30% reduction in maintenance costs. - Implemented a data-driven recommendation system that increased user engagement by 25%. |
| January 2018 - August 2022 | **Senior Data Scientist** *Tech Innovations Inc.* - Presented findings at several industry conferences, becoming a recognized thought leader in the field. |
| July 2014 - December 2017 | **Data Scientist** *Data Insights Co.* - Implemented a data warehousing solution that improved data accessibility and reduced data retrieval time by 40%. |
| March 2009 - June 2014 | **Data Analyst** *Analytics Solutions Ltd.* - Conducted exploratory data analysis to identify cost-saving opportunities, leading to annual savings of $2 million. - Developed interactive data dashboards that empowered business stakeholders to make data-driven decisions. - Trained and mentored junior analysts in statistical analysis and data visualization techniques. |
| November 2005 - February 2009 | **Junior Data Analyst** *Tech Start-Up Inc.* - Assisted in data collection and preprocessing for machine learning projects. - Contributed to the development of a recommendation engine that attracted a major investment round. - Collaborated with cross-functional teams to integrate data-driven insights into product development. |

Education

* Bachelor Degree in Computer Science
* University of Pangia 2013
* Garden City, The Moon

Other Certifications

* Data Science Specialization by Johns Hopkins University on Coursera
* Data Science for Everyone by DataCamp
* Certified Data Scientist (CDS) by DASCA.
* Spark and Hadoop Developer Certification by Cloudera
* SQL for Data Science by DataCamp

Relevant Skills

* Data Governance
* Data Analysis and Interpretation
* Communication Skills
* Problem-Solving
* Project Management
* Data Visualization
* Data Ethics and Compliance

**References provided upon request**