|  |  |
| --- | --- |
| Aman Saroha  Dynamic and detail-oriented Data Analyst with a solid background in programming languages, database management and data visualization tools. Proficient in leveraging analytical thinking and problem-solving skills to derive insights from complex datasets. Seeking to apply expertise in data analysis and communication to drive business success. | **+91 9050560310**  [aman.saroha0015@gmail.com](mailto:aman.saroha0015@gmail.com)  <https://www.linkedin.com/in/aman-saroha-066483212>  <https://github.com/AmanSaroha> |
| Professional Experience **Security Data Analyst | Security HQ | [Jan 2023- Present]**  In the dynamic field of cybersecurity, a robust SIEM (Security Information and Event Management) tool stands as the cornerstone of proactive threat mitigation. This advanced system orchestrates the collection, correlation, and analysis of diverse data streams, enabling swift detection and response to anomalies and emerging risks. Paired with adept Database Management skills, including proficiency in MongoDB, seamless organization and retrieval of critical data assets are guaranteed. Utilizing Data Visualization platforms like QlikView, QlikSense, Tableau, and Power BI, raw data is converted into actionable insights, empowering customers with informed decision-making abilities resulting in customer satisfaction by 90%. Additionally, expertise in EDR (Endpoint Detection and Response) tools facilitates data extraction and analysis from endpoints, further enhancing threat detection capabilities. Moreover, examined 50 GB of security data daily, the commitment to deliver tailored reports on various timelines-daily, weekly, monthly, quarterly, and yearly—encourages transparency and accountability while equipping clients with a comprehensive grasp of their security posture. This holistic approach underscores a dedication to excellence and innovation, fortifying organizations against the ever-evolving cyber threat landscape. Analyzed datasets compiled from threat intelligence & SIEM data to identify and eliminate anomalies, resulting in 98% accuracy in reports.  **Data Analyst | Cognizant | [19/2/2022 - 17/8/2022]**  Successfully completed a comprehensive Data Analytics internship, I acquired proficiency in key tools such as SQL, QlikView, QlikSense, Tableau, Power BI, and data warehousing. During this internship, I engaged in practical applications of these tools, gaining hands-on experience in data manipulation, analysis, and visualization. Additionally, my professional journey includes of project work in sales analytics, where I focused on tasks such as data cleaning and analysis. These projects equipped me with a solid foundation in leveraging data to drive strategic decision-making processes effectively. EDUCATIONSRM University — B. Tech-CSE specialization in Cloud Computing & Mobile Based Applications (in association with IBM)**2022 | 76%** DPS Sonipat— Senior Secondary & Matriculation**2018 | 2016****| CBSE** | PROJECTSWeb Portfolio link([Click](https://roaring-dieffenbachia-ee21ce.netlify.app))—  * **Web portfolio** that holds all my personal info. Online 24\*7 * **Tech Spec:** HTML, CSS, JavaScript,   React, Heroku.  **Security HQ**  Proficient in extracting data from SIEM tools and storing it in MongoDB, I specialize in analyzing and preparing reports on a daily, weekly, monthly, quarterly, and yearly basis. Utilizing various SIEM and visualization tools such as Qlik Sense and Power BI, I ensure top-tier 90% customer satisfaction through insightful reporting and analysis.  **Cognizant | Sales Dashboard**  Completed a comprehensive Data Analytics internship, gaining proficiency in SQL, QlikView, QlikSense, Tableau, Power BI and data warehousing. Experience in sales analytics projects, specializing in data cleaning and analysis for strategic decision-making. SKILLS Programming Languages: C++, Java, Python  Database Management: SQL, MongoDB  Data Visualization: QlikView, QlikSense, Tableau,Power BI  Data Analysis: Statistical analysis, Data mining, Data cleaning  Data Modeling: Database design, ETL processes  Problem Solving: Analytical thinking, Critical reasoning  Communication: Clear and effective data presentation  Containers: Docker  Web dev: HTML, CSS, JavaScript  Hosting: Heroku, Git Hub, Netlify CERTIFICATIONS Python  SQL | MongoDB  Data Security |Data WareHouse Fundamentals  Relational Database Design  QlikView |QlikSense Data Architect Masterclass  QlikSense Visualizations Masterclass  Tableau |Power BI  Web Dev: HTML, CSS, JavaScript |
|  |  |