**[Your Name]**  
[Your Address]  
[Your City, State, Zip]  
[Your Phone Number]  
[Your Email Address]  
[LinkedIn Profile]

**Professional Summary**

Detail-oriented and highly skilled database and backend developer with experience in designing, implementing, and optimizing databases using PostgreSQL, MySQL, Oracle, and SAP HANA DB. Adept at creating complex queries, functions, procedures, triggers, and dashboards. Strong proficiency in SQL, DAX, Python, and PowerBI with a track record of delivering high-quality solutions for large-scale projects across multiple industries.

**Technical Skills**

* **Databases:** PostgreSQL, MySQL, Oracle, SAP HANA DB
* **Languages:** Java, Python, SQL
* **Business Intelligence Tools:** PowerBI
* **Technologies:** DAX, Functions, Procedures, Triggers, Materialized Views
* **Other:** Data Manipulation, Data Integration, Complex Queries, Dashboard Creation

**Professional Experience**

**Govt. of HP – Mandi (Multi Projects) | Database Developer**

**Sept 2024 – Present**

* Designed and developed database systems for various government projects, ensuring robust and efficient data storage and retrieval.
* Created several dashboards using PowerBI to provide actionable insights for decision-makers.
* Extensively worked with complex SQL queries involving joins and sub-queries to optimize data extraction and simplify the analysis process.

**Gurgaon SM Tracking | Database Developer**

**Aug 2024 – Aug 2024**

* Developed Python scripts to automate the population of Excel data into database tables, streamlining data processing.
* Created functions in MySQL to manipulate data for seamless integration with PowerBI dashboards.

**GCV Stock Management | Database Developer**

**Jul 2024 – Aug 2024**

* Designed and implemented table structures for the stock management system.
* Developed functions, procedures, and triggers in MySQL to facilitate data manipulation and business process automation.

**Shree Cement (SLCT) | Database Developer**

**Jun 2022 – Jul 2024**

* Designed and created table structures for the SLCT project, ensuring optimized data storage and accessibility.
* Developed functions, procedures, triggers, and materialized views in PostgreSQL for efficient data manipulation.
* Integrated data from external sources like Oracle and SAP HANA DB into SLCT using complex queries.
* Collaborated on CRM integration within the SLCT system.
* Worked with PowerBI to design and create DAX queries and dashboards for business intelligence reporting.

**Syndeo | Backend Developer**

**Apr 2022 – Jun 2022**

* Identified and resolved bugs in the system using Java and PostgreSQL, ensuring smooth and accurate system functionality.

**Education**

[Degree] in [Field of Study]  
[University Name] — [Year of Graduation]

**Certifications**

* [Certification Name] – [Year]
* [Certification Name] – [Year]

**Projects**

* **Syndeo**: Debugged and optimized systems using Java and PostgreSQL.
* **Shree Cement (SLCT)**: Designed complex database solutions and integrated with multiple data sources.
* **GCV Stock Management**: Created an efficient stock management system with MySQL and data manipulation functions.
* **Govt. of HP – Mandi**: Designed and implemented databases for government projects with integrated PowerBI reporting.

**Additional Information**

* Strong problem-solving and analytical skills.
* Excellent teamwork and collaboration with cross-functional teams.
* Enthusiastic about continuous learning and improving technical expertise.

Feel free to adjust the content further based on your personal details or add any certifications or achievements not mentioned here!