job

Experience

Software Data engineer | ELYADATA

March2023-today

- Developed RESTful APIs using FastAPI, leveraging its high performance and asynchronous capabilities to deliver efficient and scalable backend services. Implemented authentication and authorization mechanisms, such as JWT tokens and role-based access control, to ensure secure access to APIs.
- Utilized databases like PostgreSQL and MongoDB to store and retrieve data, optimizing queries
 and database interactions for improved performance. Implemented data validation and
 serialization using Pydantic to ensure data integrity and consistency.

Software Data engineer | INFOR

March2023-today

- Developed RESTful APIs using FastAPI, leveraging its high performance and asynchronous capabilities to deliver efficient and scalable backend services. Implemented authentication and authorization mechanisms, such as JWT tokens and role-based access control, to ensure secure access to APIs.
- Utilized databases like PostgreSQL and MongoDB to store and retrieve data, optimizing queries
 and database interactions for improved performance. Implemented data validation and
 serialization using Pydantic to ensure data integrity and consistency.

Development Intern | ATB

March2023-today

- Developed RESTful APIs using FastAPI, leveraging its high performance and asynchronous capabilities to deliver efficient and scalable backend services. Implemented authentication and authorization mechanisms, such as JWT tokens and role-based access control, to ensure secure access to APIs.
- Utilized databases like PostgreSQL and MongoDB to store and retrieve data, optimizing queries
 and database interactions for improved performance. Implemented data validation and
 serialization using Pydantic to ensure data integrity and consistency.

Education

Contenu de la deuxième partie

Loring iAPI, leveraging its high ipsum orgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data. optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing gueries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing gueries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and



Nom et prenom

job

retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing gueries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries and database interactions for improved performance. Implemented data validation a like PostgreSQL and MongoDB to store and retrieve data, optimizing queries

and database interactions for improved performance. Implemented data validation aea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea coconse nonstAPI, leveraging its high ipsum ore et daliquip ex ea

