




NOORUL HUDA KHAN

 +919990734395  noorulhuda101099@gmail.com  [linkedin.com/noorul](https://www.linkedin.com/in/noorul)  <https://github.com/THENHKHAN>

Experience

Fluree — Java Spring Boot Developer (Full-time)

Aug 2023 – present

Java Developer

Bangalore, India

- Engineered custom queries, algorithms, and APIs for an internal JSON-LD database using Java and Apache Jena, optimizing data retrieval processes. Engineered custom prompts and trained ChatGPT to understand and execute FlureeDB queries, improving efficiency and user experience.
- Added functionalities and tools to convert TTL, RDF, and OWL files into organized formats, enhancing overall data management efficiency.
- Implemented a Spring Boot microservices architecture with JanusGraph, ScyllaDB, Elasticsearch, keycloak and PostgreSQL, utilizing Docker Compose for seamless orchestration and deployment of multi-container applications.
- Developed a web scraping solution with Python, BeautifulSoup, and pandas to automate extraction and structuring of large-scale product data from multiple websites into Excel, significantly improving data accessibility and analysis.
- Integrated real-time logging for Fluree Sense and leveraged Virtual Machines on Azure to optimize performance and ensure seamless functionality, showcasing adeptness in cloud computing and system monitoring within the data management framework.

Fluree — Data Engineering Intern

Feb 2023 – Aug 2023

Internship

Bangalore, India

- Designed and implemented address parsers in Julia and C, optimizing data extraction and contributing to improved geospatial processing within the system.
- Additionally, spearheaded the construction of a comprehensive catalog and implemented improvements in the existing JSON-LD database, demonstrating a commitment to data organization and system refinement.

Online Coding Practice Profile

Nov 2024 – Present

LeetCode

Bangalore, India

- Solved algorithmic and data structure problems, covering easy, medium, and hard difficulty levels..
- Enhanced problem-solving skills in areas like arrays, strings, dynamic programming, and graph algorithms.

Technical Skills

Languages: Java, Python, Scala, Spark, Julia, PySpark, Sparql, Java, Javascript

Backend: Spring Boot, Fast-API, Familiar with (Flask, Django), SQL, PostgreSQL, MongoDB

Technologies: Docker, Databricks, Microsoft Azure, Git, Github, Spring Boot, GraphQL, Postman

Education

Aligarh Muslim University

June. 2021 – July 2023

Masters of Computer Applications (MCA) : 8.4 CGPA

AMU, India

Jamia Millia Islamia

June. 2017 – July 2020

B.sc(Hons) Physics : 8.7 CGPA

JMI, India

Projects

Build Real-Time REST APIs with Spring Boot -Blog App | *Java, Hibernate, PostgreSQL, Docker*

 [Github](#)

- * Build Rest API's for Blog App Using Spring Boot, Spring Security, JWT , Spring Data JPA (Hibernate), PostgreSQL Database.
- * Implemented Pagination and Sorting, Login and Sign-up, REST API Validation, Handled exceptions globally as well as specific.

Blogging Web Application | *Python, Flask, SQL, Heroku*

 [Github](#)

- * Engineered a robust Blog Application employing Flask and SQL databases, showcasing expertise in web development and database management. Additionally, successfully deployed the application for seamless accessibility

Task Reminder Application | *fastapi, oauth2, react.js, mongodb, javascript*

 [Github](#)

- * Developed a Task Reminder Application with FastAPI, OAuth2, and MongoDB, demonstrating proficiency in backend development.
- * Implemented a responsive front end using React.js, enhancing user experience and interaction in the Task Reminder Application.