Mohammad Tahzeeb Khan

Nagpur

7498518671 | tahzeebk80@gmail.com | tahzeeb.dev | linkedin.md-tahzeeb-k | github.mohd-tahzeeb-khan

Summary

Committed and results-driven graduate with strong computer science fundamentals and coding skills. Quick to adapt, eager to learn new technologies, and deliver high-quality results.

Education

RTM Nagpur University ,Master of Business Administration-HR[1-year course]

(Pursuing)

G H Raisoni College of Business Management(Autonomous) .

• GPA: Pursing

RTM Nagpur University, B.Tech in Computer Science

S.B. Jain Institute of Technology, Management & Research(Autonomous)

• GPA: 7.6

MSBTE, Diploma in Computer Engineerng

Anjuman Polytechnic, Sadar

• Percentage: 83.6%

Technologies/Skills

Languages: Java, Python, Javascript, Dart(Basic)

Technologies: Springboot, Spring Security, Spring Microservice, Nextjs, Reactjs, Flutter.

Databases: MySql, Sqlite3, Mongodb, Radis, Firebase.

Internships

Full Stack Java Developer, Intern, Inno-Bytes Services – New Delhi, IN

Nov 2024 - Dec 2024

- Created and refined SQL database schemas, queries, and indexing techniques to enhance data storage efficiency, retrieval speed, and scalability within web applications.
- Developed secure backend APIs utilizing Spring Boot, Spring Security, and JWT, while integrating SQL databases to maintain data integrity, consistency, and facilitate smooth interaction with Next.js and React.js front-end components.

Backend Developer, Intern, Pranjal Technologies pvt Ltd – Nagpur, IN

Jan 2024 – Jul 2024

- Created and implemented SQL database solutions tailored for a Flask-based Office Automation system, prioritizing schema design, query performance, and data integrity to boost operational efficiency.
- Enhanced data processing speed by 40% via query optimization and indexing methods, leading to a 10-20% growth in client revenue by supporting faster decision-making and more streamlined workflows.

Projects

Advanced Quiz Management System.

Project-Link

• Created a sophisticated Quiz Management System featuring a modern Next.js frontend and a secure Spring Boot backend. This system utilizes SQL databases for effective data storage and incorporates JWT along with Spring Security to ensure strong authentication and a smooth user experience.

Event Management System(Live Project)

Project-Link

- The project I Developed for Daata Decorations and Events in Nagpur marked my initial foray into live projects, offering me invaluable practical experience and the chance to acquire new and distinctive skills.
- This initiative employs MongoDB, a popular NoSQL database, which facilitates effective data management and scalability. A revised edition of this project, incorporating enhanced features and innovative concepts, is

scheduled for launch in 2025.