Name: Atul Kumar Email: atulkumargeek@gmail.com

Contact No: +91 9693433741 LinkedIn: Profile

Summary:

I am looking for a job in an IT company where I can get an excellent opportunity to learn and enhance my skills. Recently, I completed my post-graduation in MCA from Loyola Academy Degree & PG College, Hyderabad. I possess good coding skills and am always Dedicated to my Work.

Technical Summary:

JAVA

- * Excellent in OOPS concepts like Polymorphism, Inheritance, Encapsulation, Abstraction, Aggregation, and Composition.
- ❖ Good knowledge of Variables, Datatype, and operators.
- * Knowledge of control statements, and looping statements.
- Basic knowledge of Class, Object.
- Object class and String class usage.
- ❖ Basic knowledge of Collection frameworks like List, Set, Map, and Hashing.
- ❖ Good knowledge of Exception Handling.
- ❖ Good knowledge of Multithreading concepts and Thread Creation.
- **A** Basics on File Handling.
- ❖ Basic Knowledge of Regex.
- ❖ Basics of J2EE | Java Server Pages (JSP) | Java Servlets.

SQL

- ❖ Good Knowledge of DML, DDL, and DQL Queries.
- ❖ Have Knowledge of SQL functions.
- **&** Basics of Normalization are known.

Self-Course Completion: Have completed multiple courses like HTML5, CSS3, Bootstrap, JavaScript, and Git.

Interpersonal skills:

Team Leading | Time Management | Dedicated | Flexible | Quick Learner | Focused

Hobby:

Social Service | Travelling | Vlogging | Cooking | Book Reading | Listening Music | Photography

Project:

Project Title: Alumni Tracking System

Technology: PHP, HTML, CSS, JavaScript, and Database (My SQL server)

Duration: April-July 2023

I created an Alumni Tracking System with PHP while doing my MCA. The system effectively stores alumni data and offers simple features for forum participation, registration, and job posting. Its interactive forum encourages interaction and networking among graduates, ensuring active participation. The project demonstrates both my technical proficiency in PHP programming and my capacity to create workable solutions. I am pleased of developing a cutting-edge technology that improves networking and community involvement. This project demonstrates my love of problem-solving and technological expertise.

Project Title: Railway Counter Ticket Reservation System

Technology: Java and Database (My SQL server)

Duration: November – January 2022

I successfully designed and implemented a custom Railway Counter Ticket Reservation System using Java, Apache NetBeans 12.5, and XAMPP. With a user-friendly interface, the system enables administrators to securely log in and manage train details effortlessly. The intuitive home page seamlessly guides administrators to the reservation page, making ticket booking straightforward for users. Additionally, the system efficiently handles user information, ensuring a fast and organized ticketing process.

My innovative project showcases the fusion of technical expertise and creative thinking, resulting in a fantastic solution for purchasing train tickets. I developed a simple yet effective system that enhances the overall user experience.

Project Title: Bill Generator with Printing System

Technology: Java

Duration: September 2022

I developed a **Java**-based Bill Generator with Printing System that allows users to create bills, save them in .txt format, and print them directly from the application. The project features a user-friendly interface, accurate calculations for total bill amounts, and robust data security measures. I take pride in delivering a seamless and efficient user experience through this practical application.

Educational Qualification:

Post Graduation: MCA in 2023 at Loyola Academy Degree and PG College, Hyderabad, Telangana.

Graduation: BCA in 2021 at A.S College Deoghar Jharkhand.

Intermediate: Deoghar College Deoghar Jharkhand in 2018 in JAC.

Matriculation: C M High School Domchanch Koderma Jharkhand in 2016 in JAC.

Certification And Technical Activities:

- ❖ NPTEL Python for Data Science
- **❖** TCS Empower (Youth Employment Program)
- ❖ On-the-Job-Training at MCIT in 2021
- ❖ DXC Technology and NASSCOM Foundation 10-Day Workshop.