Rahul Kumar Pandey

Mobile No. +91 6203964461

Email: rahulofficial8474@gmail.com

EDUCATIONAL QUALIFICATIONS:

• MCA from Galgotias University Greater Noida, U.P with 89% (2022-2024).

- BCA from T.P.S college Patna with 67% during 2017-2021(Extended for 1 year due to the COVID-19 pandemic)
- Inter mediate from T.P.S college Patna Bihar with 62% (2017)
- 10th from Jwala mukhi high school kashraur Darbhanga Bihar with 60%.

TECHNICAL SKILLS:

Programming Languages : Core Java, JDBC, Servlets.

• ORM Tools : Data JPA

Frameworks : Spring Boot & Microservices

Web Technology : HTML ,XML,JSON.

Scripting Language : JavaScriptDatabase : Oracle.

IDE's : Eclipse, SpringToolSuite4Servers : Apache Tomcat, Web Logic

PROJECTS:

Project#1: IES (Integrated Eligibility System)

Environment: Aws (EC2), My Sql, Angular, Sonar Qube, Spring Boot & Micro services]

Description: To provide health & insurance plans for state citizens who are needy as part of this application we have below plans: SNAP Food stamp program (Supplement Nutrition Assistance Program) CCAP child care program (Child Care Assistance Program).

Responsibilities:

- Involved in design and coding of application.
- Involved in the Admin Module & User Registration Module of coding.
- Implementing enhancements/bug fixes and performing code quality check using sonarQube.
- Involved in the architecture design, particularly focusing on Restful API.

Project#2: Explore journey (explorejourney)

Environment: [Node Js, Express, EJS-Template, Hopscotch, MongoDB]

Description: Explore Journey is a one-stop platform for travel exploration and storytelling.

Responsibilities:

- ➤ I have developed the project based on Monolith Architecture.
- > Involved in design and coding of application.
- Involved coding in User Module, Review Module & Blog creation Module.

PROFILE LINKS:

PORTFOLIO | GITHUB | DCODER | GEEKSFORGEEKS | LINKEDIN

LEARNING & TRAINING:

I have done training from Ashok IT, Hyderabad (Spring Boot & Micro Services) .

I have done training from Naresh IT, Hyderabad (Java Full Stack).

DECLARATION:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.