Smith Pandya Java Developer

7975191047

• Chennai, India

https://github.com/smith1816

Profile

Enthusiastic software developer with 1.4 year of experience at NielsenIQ, Familiar with tech skills which include Java, Spring, and Spring Boot for backend development, coupled with proficiency in React for front-end projects. Adept at collaborating within cross-functional teams to deliver robust and scalable software solutions.

Education

2023/04 - present Master of Computer Application (MCA)

Lovely Professional University

8.3 CGPA

2019/06 - 2022/05 Bachelor of Computer Applications

Kristu Jayanti College - Bengaluru

9.52 CGPA

Skills

Programming Skills • • • • ot

Front-End: HTML, CSS, JavaScript, React.

Back-end: Java, Spring, SpringBoot, PHP,JUNIT.

DataBase: MySQL, MONGODB

other

Maven, Hibernate, Agile, Eclipse, AWS, JIRA,

Jenkins,.

Professional Experience

2022/07 – present Chennai, India

Data Processing Analyst

NielsenIQ

- I worked on a project for a Fast-Moving Consumer Goods (FMCG) clients to analyse their sales performance and provide insights to improve their market share in US region.
- Developed and presented customized reports and dashboards to the client such as P&G and Glanbia to track performance and highlight areas of improvement. using Eclipse and powerbi.
- Collaborated and secured 2nd place with Developer team during Hackfest and contributed in devloping a system application for ehnacing the productivity of employees, using React js as front-end and springboot as backend, wrote RESTful api which performed CURD operations and used redis as database.
- Worked on Quality of Deliverable data and increased the quality of data from 94% to 97%.

Projects

COVID -19 TESTING APPLICATION

- Devloped a web application which allows users to book a covid-19 test and manage their health and User specific information related to covid-19 disease and various in-built exercises for health benefits.
- PHP and Mysql were the majorly used languages for building the application, along with it HTML, CSS,
- Bootstrap were used for designing the front-end.

E-COMMERCE APPLICATION

• eveloped an e-commerce platform using Java, Spring Boot, and Hibernate, ensuring seamless product management, order processing, and secure user authentication.