RAJESH VADAGANDLA

Bangalore • vadagandlareddy01@gmail.com • +91-9100245833 • https://www.linkedin.com/in/rajesh-kumar-reddy-vadagandla-805589227/• https://github.com/Rajeshreddy01

PROFESSIONAL SUMMARY

Skilled Java and SQL Developer with a strong foundation in backend development, database management, and API integration. Known for optimizing data processes, enhancing application performance, and delivering efficient, reliable solutions. Passionate about leveraging coding expertise to support innovative, high-quality software development.

SKILLS

• Programming Languages: Java, Basic C

Web Development: HTML, CSSDatabases: MySQL, Oracle SQL

EXPERIENCE

Process Associate, Han Digital Solution (P) Ltd

July 2024 – September 2024

Role Overview: In this role, a Process Associate is responsible for managing and moderating user data through GSPC and PPC methods. GSPC focuses on collecting general preference data that remains consistent over time, while PPC involves gathering insights into dynamic personality traits. The associate goal is to enhance data accuracy, optimize information processing, and support tailored customer engagement

EDUCATION

Bachelor of Engineering (Electronics And Communication Engineering) Rajeev Gandhi Memorial College Of Engineering And Technology	June 2018 -April 2022 CGPA 6.5/10
Class 12 th	June 2016 – April 2018
Sri Chaitanya Junior College	Percentage – 88.7%
Class 10 th - SSC	June 2015 – April 2016
Sri Chaitanya EM High School	CGPA 8.0/10

PROJECTS

Hotel Management

Jan 2024 - May 2024

- Built a real-time application using Java and JavaScript
- Designed a responsive UI with Bootstrap.
- Ensured data persistence and user management with MySQL and Postman.

ACHIEVEMENTS

- Mathematics Excellence Award at the annual college celebrations for demonstrating exceptional aptitude and achievement in mathematics.
 - Best Project Award for project ideology and exhibition in final year of B. Tech in (2022).

CERTIFICATIONS

- SQL Development Cognizant.
- Java Development Jspiders.
- Frontend Technologies Great Learning.