

Rubika J

CONTACT:

Coimbatore, TamilNadu-641006

9345712094

25rubikaj@gmail.com

LinkedIN URL:

<https://www.linkedin.com/in/rubika-jayakumar-469857139/>

Github URL:

<https://github.com/RubikaJ-dev/github-intellij-ems.git>

SKILLS:

- Languages: C, JAVA, SQL, HTML, CSS, JAVASCRIPT
- JAVA development (JAVA EE)
- Database Schema Design
- Agile Development

CERTIFICATIONS:

- JAVA FullStack Course at Qtree Technologies.(Oct 2024- Present)
- Udemy-JAVA Spring Framework 6 with Spring Boot 3(Ongoing)

EDUCATION:

- Suresh Gyan Vihar University, Rajasthan (2022)— MBA Business Analytics and Intelligence -6.97/10
- Tamil Nadu Agricultural University, Coimbatore(2019) — B.Tech Biotechnology-8.6/10
- XII, Coimbatore- Ramnagar Suburban Matriculation Higher Secondary school- 1129/1200
- X, Coimbatore- Ramnagar Suburban Matriculation Higher Secondary school- 475/500

ACCOMPLISHMENT:

Won "Tide shifter award"-

https://drive.google.com/file/d/13xpj0zcyY2dvcI5Ft7Gbcs97T8sKOaO/view?usp=drive_link

Full Stack Developer with an MBA and experience in building functional web applications that improved efficiency and user satisfaction by 20%. My background in business analysis and programming allows me to bridge the gap between technical implementation and user needs, ensuring thoughtful and practical solutions. I am committed to continuous learning and contributing to projects that make a difference, both for users and organizations, while fostering collaboration and innovation within teams.

INTERNSHIP:

JAVA Fullstack at Qtree Technologies(Oct 2024- Present).

- Practiced and implemented basic Java programming concepts, including Object-Oriented Programming (OOP) principles, data structures, and control flow, to build simple and functional programs.
- Explored Java Collections Framework to manage and manipulate data using ArrayLists, HashMaps, and LinkedLists efficiently.

WORK EXPERIENCE:

BUSINESS ANALYST TRAINEE

Oct 2022 to Aug 2023

Iamneo Private Limited

- Conducted acceptance testing for 12 critical programming changes, ensuring modifications aligned with client expectations, resulting in a 30% increase in user engagement metrics within the first month.
- Collaborated closely with cross-functional teams to streamline project planning, execution, and delivery within a tight 15-day timeframe, ensuring timely completion of deliverables.
- Analyzed business requirements and translated them into technical specifications, supporting the development team to deliver tailored solutions.
- Monitored and documented project progress, identifying areas for improvement and reducing development roadblocks.

PROJECTS BUILT:

Disease prediction in elderly using Machine learning

Performed Exploratory Data Analysis and Data Cleaning.

Used Random Sampling technique.

Developed insights to assist healthcare providers in making informed decisions for elderly care.