

JOHNCY REBECCA F

CONTACT

- +91-9150459619
- johncyrebecca@gmail.com
- <https://github.com/Johncyrebecca684>
- www.linkedin.com/in/johncy-rebecca
- Kodambakkam, Chennai.

EDUCATION

BACHELOR OF TECHNOLOGY IN ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

8.12 CGPA

Agni college of Technology (2022-2026)

HSC | PERCENTAGE : 72.3%

Vidyodaya Matriculation Higher Secondary School (2020-2022)

SSLC | PERCENTAGE : 83.2%

Seventh-Day Adventist Matriculation School (2020)

SKILLS

- Python.
- Java.
- HTML.
- CSS.
- Java Script.
- Deep Learning.
- SQL.
- Collaborative Team Player.
- Strong Leadership in Team Building.
- Skilled Problem Solver.

ACHIEVEMENTS

- Best Mini Project Award – Recognized for an innovative project.
- Coordinator – Symposium Events – Organized technical and non-technical events.
- Event Coordinator – Zeal (Rotaract Club) – Managed event logistics.

EXECUTIVE SUMMARY

To leverage my technical skills and academic background in Artificial Intelligence and Data Science to contribute to innovative, data-driven solutions in a dynamic organization, while continuously learning and growing as a professional in emerging technologies.

PROJECTS

• RESUME GENERATOR (SEP 2024)

Developed a resume generator for college students using Python, Neural Image Processing, React.js, and Flask, enabling the easy creation of professional and visually appealing resumes through an intuitive and efficient interface.

• AI-POWERED SMART DATA (AUG 2025)

Co - Founder & Developer (Prototype Stage)
Built a web platform that uploads CSV/XLS files, auto-detects data types & primary keys, stores data in MySQL, and enables AI-driven natural-language queries and PDF/Word exports.

CERTIFICATIONS

- Data Science Training – Internz Learn.
- SQL, Programming in Python, Data Structure in Java – Skill Rack.
- Basics of Machine Learning – Cambridge International Qualification.
- Building with Artificial Intelligence – Saylor Academy.

EXPERIENCE

• JAVA FULL STACK DEVELOPMENT-TNS, CAPGEMINI (JUNE 2025 - JULY 2025)

Completed hands-on training in Java, Spring Boot, Angular, REST APIs, and SQL; built end-to-end web applications.

• UI DESIGN – ICT, INFOSYS (JULY 2025 - AUGUST 2025)

Built responsive websites with Angular Material, Angular, and React, applying UI best practices.