



# GODSON FLINTO J

B-TECH INFORMATION TECHNOLOGY

Thoothukudi

## CAREER OBJECTIVE

A passionate and hardworking B-Tech graduate in Information Technology from Bannari Amman Institute of Technology, seeking an opportunity to utilize my skills and knowledge to contribute to the growth of a dynamic organization.

## CONTACT

- 8072017039
- godsonflintoj@gmail.com
- <https://www.linkedin.com/in/godson-flinto-j-516867267>

## EDUCATION

2022 - 2026 (Pursuing)  
**BANNARI AMMAN INSTITUTE OF TECHNOLOGY**

- B-Tech Information Technology
- CGPA: 8.35

2018 - 2021  
**DMNS DR. SIVANTHI ADITHANAR MATRIC. HR. SEC. SCHOOL**

- HSC - 94%
- SSLC - 91.8%

## SKILLS

- JAVA
- SQL
- JAVASCRIPT

## AREAS OF INTEREST

- Web Development
- Video Editing

## TOOLS

- VS Code
- Git

## PROJECTS

- GF-Cart (ECOMMERCE)** MERN  
Role - Frontend
  - GF-Cart is a feature-rich e-commerce platform designed specifically for cricket enthusiasts, players, and teams. It offers a wide range of high-quality cricket accessories, including bats, balls, gloves, pads, helmets, jerseys, and other essential gear.
- CONTACT-X** MERN  
Role - Frontend
  - Designed and developed a Contact Management System to streamline the organization and management of contacts. The system features secure login functionality and an interactive interface for adding, viewing, updating, and deleting contact information efficiently

## ACHIEVEMENTS

- ROBORG-23** 2023
  - Presented a Project in ROBORG 23 (LINE FOLLOWER) - a National Level Techfest 2k23 Organized by SKCET and Won 2nd Prize.
- NPTEL CERTIFICATION** 2024
  - Achieved Elite Certification (72%) in the "The Joy of Computing Using Python" course on NPTEL, gained proficiency in Python programming, logical thinking, and computational problem-solving.
- VYUGAM 23** 2023
  - Secured 1st prize in the Inter-Department Cricket Tournament, showcasing Leadership, Teamwork, and Sportsmanship.

## DECLARATION

I Godson Flinto J, hereby declare that the information stated above is true to the best of my knowledge.