Poovarasan M

🔁 vickypoovarasan2@gmail.com 📞 9629250475 (Vellore, Tamilnadu 📊 linkedin.com



Detail-oriented and analytical B.Sc. Computer Science graduate with strong programming and software development skills, seeking an entry-level position in software engineering and application development. Proficient in computer languages, database management, and software lifecycle processes with strong attention to code quality and problem-solving. Eager to apply technical knowledge and innovative thinking to design, develop, and maintain efficient software solutions while supporting the growth and success of the organization.



PROFESSIONAL EXPERIENCE

On-the-job trainee

04/2025 - 07/2025 | Vellore, Tamilnadu

Aspire System (India) Pvt. Ltd.

- Gaining hands-on coding experience in Java, focusing on core concepts and real-time problem-solving.
- Improving communication and soft skills essential for a professional IT work environment.
- Learning about industry practices and IT workplace culture to prepare for a successful software development career.

EDUCATION

K.M.G college of arts and science

2022 - 2025 | Vellore, India

Bsc computer science

CGPA = 7.3

Government boys Higher Secondary School-K.V Kuppam

2021 - 2022 | Vellore, India

Percentage Scored = 65%

Government boys Higher Secondary School-K.V Kuppam

2019 - 2020 | Vellore, India

SSLC

Percentage Scored = 76%



PROJECT

12/2024 - 03/2025

- AQPG is a web-based application developed to automate the process of generating question papers using a structured question bank. It allows users to filter questions by subject, unit, and difficulty level, ensuring efficient and balanced paper creation.
- Developed using HTML, CSS, JavaScript for frontend

Automatic Question Paper Generator

- CSS Framework like Bootstrap
- MySQL for the database.
- Provides a user-friendly interface for faculty to generate and manage exam



SKILLS

Front-end

- HTML 5
- CSS 3
- Bootstrap
- · Tailwind CSS

Backend

• Python

Database

• MySQL

Tools

- Excel
- Vs code
- Ms Office
- Source Tree (Version control)