GOWSHICK M

■ gowshickganthi2001@gmail.com — **J**+91-9751129001 — **In** LinkedIn — **Q** GitHub

OBJECTIVE

Passionate Computer Science graduate with proficiency in Full Stack Java Development, SQL, web technologies, and software testing. Aiming to secure an entry-level role to design, develop, and ensure the quality of innovative software solutions while advancing my technical skills.

EDUCATION

• Full Stack Java Development&Testing

QSpiders Software Testing and Development Institute, chennai

 ${\it Skills: Java, SQL, Web\ Technologies, Manual\ Testing}$

Year of Completion: 2025

• B.E. Computer Science and Engineering

Chettinad College of Engineering and Technology, Karur

Year of Passing: 2024

CGPA: 7.87

• B.Sc. Physics

PGP College of Arts & Science, Namakkal

Year of Passing: 2021 *Percentage: 75%*

Government Boys Higher Secondary School,

Thottiyam

• HSC (Class 12)

Year of Passing: 2018 Percentage: 50%

• SSLC (Class 10)

St Mary's High School, Thottiyam

Year of Passing: 2016 *Percentage: 72%*

SKILLS

• Frontend: HTML, CSS, JavaScript

• Backend: Java, Python, PHP

• Database: SQL

• Soft Skills: Problem-solving, Debugging, Communication, Teamwork, Time Management,

Adaptability, Critical Thinking

ACHIEVEMENTS

• 2nd Prize in Web Development competition

• Python for Data Science (NPTEL) certification

• Full-Stack Python Programming (GUVI)

• Full-Stack Web Development (Infosys Springboard)

• Published a paper in the IJARESM Journal

PROJECTS

• Quarantine Alert System

Backend: Java

Developed a system that notifies users about quarantine zones and provides relevant updates on affected areas.

LiFi Technology for Network Congestion Control

Technology: IoT

Engineered a solution using LiFi technology to reduce network congestion and improve data transfer speed.

• GIS for Deep Sea Fishing

Frontend: React Native, Backend: .NET, SQL Built a system that integrates geospatial data to assist fishermen with optimal fishing locations.

• Expert Supreme Court Decision Predictions

Frontend: HTML, CSS, JS, Backend: Python Implemented AI to predict potential outcomes of Supreme Court decisions based on historical data.

• Orphanage Management System

Frontend: HTML, CSS, Backend: PHP, MySQL Created an automated platform to streamline orphanage management processes and improve operational efficiency.

INTERNSHIPS

- Web Development Intern at Code Bind Technology, Trichy
- Full Stack Java Development&Testing
- Completed In-Plant Training in Web Development
- Corporate Training on Aptitude Development

WORKSHOPS & CONFERENCES

- Workshop on Android Development
- Conference on Recent Trends in Advanced Materials (Physics)

PERSONAL DETAILS

• Date of Birth: 07/05/2001

• Age: 23

• Gender: Male

• Languages: Tamil, English

• Address: 7/164, Ganeshpuram, Thottiyam, Trichy District - 621215

1