

Mahira Sundus

Villupuram, Tamil Nadu | +91 7010680246 | mahirashabeer07@gmail.com | [LinkedIn](#)

PROFESSIONAL SUMMARY

A final year B.Sc Information Technology. Eager to apply my academic knowledge in a dynamic environment. Skilled in SQL, C, C++ and Flexible, reliable and possess excellent time keeping skills. Self-motivated and mature enough to adapt to all the challenging situations. I can work well both in a team environment as well as using my own initiative.

EXPERIENCE

Ormatrix – Full Stack Development JAVA

NOV 2024

- Worked on developing and maintaining full-stack web applications using Java, Spring Boot, HTML, CSS, JavaScript, and MySQL.
- Used Github for version control and project collaboration.

Ocean Academy – React Js

FEB 2025

- Developed interactive and responsive web applications using React.js, JavaScript and HTML
- Collaborated with the backend team for full-stack integration and bug fixing.

PROJECT

DL APPROACHES FOR BRAIN HEMORRHAGE DETECTION

- Brain hemorrhage is a critical and life-threatening medical condition that requires timely detection and treatment to reduce the risk of permanent neurological damage or death

EDUCATION

Bachelor of Information Technology (BSc IT)

2023 - 2026

Theivanai Ammal College For Womens (Autonomous) , Villupuram, Tamil Nadu, India (Annamalai University)

EXTRA CURRICULAR ACTIVITIES

1. **Volunteerism:** Part of Rotract Club & conducted many rural camps

2. **Comparing:** Part of college compering committee, organized the technical & management related events successfully

3. **TypeWriting:** Completed Typewriting English Junior and Senior Grade Examination.

KEY SKILLS

Daily Reporting
Customer Management
Excellent organizational skills
Good communication skills
MS Office (Excel, Word, Powerpoint)
Adaptability

IT SKILLS

Operating System: Microsoft Windows 7,8,10

PERSONAL DETAILS

Full Name: S.Mahira Sundus

Age & DOB: 20, 07/11/2005

Gender : Female

Availability: Immediately Available

Languages: English, Hindi, Tamil

Nationality: Indian