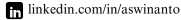
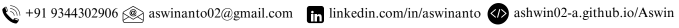
ASWIN A









EXECUTIVE SUMMARY

Highly motivated Computer Science graduate with a solid foundation in programming languages, algorithms, and software development methodologies. Proven ability to analyze and solve complex problems, with a strong track record of contributing to innovative and efficient software solutions.

EDUCATIONAL CREDENTIAL

MCA - Master's degree in Computer Application | CGPA: 7.1 Jun 2023 - Apr 2025

Sacred Heart College (Autonomous), Tirupattur

PGDCS - Diploma in Cyber Security | CGPA: 6.9 Jun 2024 - Apr 2025

Sacred Heart College (Autonomous), Tirupattur

| CGPA: 6.4 Jun 2020 - Apr 2023 **Bcs - Computer Science**

Sacred Heart College (Autonomous), Tirupattur

TECHNICAL SKILLS

- Programming Languages: Java, Python, Javascript, Php, C#, C, Javascript
- Frameworks & Libraries: ReactJS, Redux, Type Script, Node.js, DOT NET Framework, Springboot
- Web & Cloud Technologies: Azure, JSP, RESTful APIs, API Integration
- Databases: Oracle, MySQL, Postgre SQL, PL/SQL (SQL queries & performance optimization)
- Operating Systems & Scripting: Linux, Shell Scripting (task automation & command-line operations)
- Productivity Tools: Microsoft Office, Google Suite (advanced typing & word processing)

EXPERIENCE

Intern - Queenbug Technologies

Dec 2024 - Mar 2025

Successfully completed a 3-month internship at Queenbug Technologies, where I developed my final year project, Stoream (Store & Stream), an OTT platform using React JS, honing my web development skills.

College role - Data Analyst and Technical Team

Dec 2023 - Mar 2024

Designed numerous creative posters for departmental events and contributed to the NAAC Accreditation process at Sacred Heart College.

PROJECTS

Stoream (Store & Stream) - Web Application ReactJS, NodeJS, html, tailwind, php, Mysql, Razorpay API, CI/CD

- Built an OTT platform for movie upload, streaming, and management.
- Improved user experience with secure access and dynamic content delivery.

SHC Social Media - Mobile App XML, Java, Firebase

• Enabled college management to share updates, with a like feature for student interaction. Improved communication and engagement through consistent post sharing.

Prison Ministry - Web Application Html, Css, Javascript, Php, Mysql, SDLC

- Built a web application for the Project to manage volunteers, users, and admin efficiently.
- Introduced innovative role-based features to streamline workflow.

CERTIFICATES

- Python Fundamentals FutureSkills (By Accenture)
- · Typing Master Certificate