HASINA PARVIN S

STUDENT



CONTACT

- +91 99440 47712
- Ayyampet, Tanjore 614211
- https://www.linkedin.com/in/hasina-parvin-34054431b/

PROFILE SUMMARY

Driven IT student with a passion for problem-solving and innovation. Proficient in a variety of technical tools and quick to adapt to new technologies. Eager to contribute to software development, networking, and IT support. Committed to continuously advancing skills and staying current in the field.

SKILLS

TECHNICAL

- Python
- HTML
- PHP
- JAVA
- C

NON - TECHNICAL

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

EDUCATION

BACHELOR OF COMPUTER APPLICATIONS Bon Secours College for Women | Bharathidasan University Jul 2023 - May 2026

- Developing technical expertise by learning the basics of Python, Java,
 C, and Database Management Systems (DBMS).
- Enhanced communication skills, functional abilities, and professional English.
- Gained foundational knowledge in accounting and entrepreneurship, while strengthening my native language, Tamil, expanding both technical and non-technical capability

ACHIEVEMENTS

- Won First Prize in Paper Presentation on Blockchain Technology at Annai College, Tanjore.
- Conducted career planning seminars for classmates and am currently planning to extend these sessions to junior students.
- Served as Class Representative for one semester, fulfilling responsibilities effectively and supporting academic coordination.
- Volunteered with the National Service Scheme (NSS), contributing to awareness-raising campaigns and community service initiatives.
- Active member of the National First Club, participating in social outreach and leadership programs.

HOBBIES

- · Reading motivational books
- Trying new recipes
- Exploring new places and ideas

CERTIFICATION

- Microsoft Learn AI Skills Challenge Microsoft
 - Learned AI fundamentals and machine learning basics.
- Object-Oriented Programming in Python Infosys Springboard
 - Studied OOP concepts like classes and inheritance in Python.