Famidha A

 $famidhashamshath@gmail.com -- +91~6383455811\\ linkedin.com/in/famidha -- github.com/famidha2004 -- Tirupattur, India$

CAREER OBJECTIVE

Aspiring Computer Science graduate seeking to leverage strong programming skills, internship experience, and project-based learning to contribute to innovative software development. Eager to join a dynamic team to solve real-world problems and grow professionally in the tech industry.

SKILLS

Technical:

- Python
- HTML
- CSS
- MS Excel

Interpersonal:

- Communication
- Teamwork
- Leadership
- Problem-Solving
- Adaptability

Languages: English (Proficient) — Hindi (Conversational) — Tamil (Proficient) — Urdu (Proficient)

EDUCATION

B.E. Computer Science

P.S.V College of Engineering, Krishnagiri 2021-2025

CGPA: 8.07

Higher Secondary

CSI Girls Matric H.S School, Tirupattur 2021 Score: 89%

Secondary Education

CSI Girls Matric H.S School, Tirupattur $\,$ 2019 Score: 85%

HOBBIES

Cooking, Gardening, Reading Books, Exploring Inspirational Quotes

EXPERIENCE

Python Development Intern

Octanet Services Pvt Ltd Aug 2024 – Sep 2024

- Worked on Python programming and software development tasks.
- Collaborated to debug and optimize the codebase.

Python Full Stack Intern

Besant Technologies Pvt Ltd Feb 2025 – Jun 2025

- Built applications using Python, HTML, and CSS.
- Participated in debugging and team collaboration.

PROJECTS

ATM Machine Simulation with Python

• Developed Python-based ATM system with core banking functions.

Automated MCQ Generation with cGANs

• Built an AI tool that generates MCQs from PDFs, images, and links.

Mini ChatGPT with GUVI

• Created a lightweight ChatGPT prototype during GenAI workshop.

ACHIEVEMENTS

- Guinness World Record: GUVI SAWit Women's AI Event.
- Published in IJIRCCE: 'Automated MCQ Generation Using cGANs'.
- Internet 3.0 Symposium Adhiyamaan College of Engineering.
- Ekahau Wireless Survey Workshop Vanavil College.
- Flask workshop Sacred Heart College (Autonomous).