

SUBIKSHA

STUDENT

- 8610140436
- 1/194A,Thonamedu.
- kvijayalakshmi3379@gmail.com
- <https://www.linkedin.com/in/subiksha-k-p-436749292/>
- <https://github.com/SubikshaPanner>

PERSONAL DETAILS

Father's Name: K. Panneerselvam
Date of Birth: 17/10/2005

LANGUAGE KNOWN:

English – Read, Write, Speak
Tamil – Speak
Hindi – Read and Write

Hobbies:

Cooking, Playing Badminton

Soft Skills

- Communication
- Teamwork
- Problem Solving

INDUSTRIAL EXPOSURE

Currently exploring internship opportunities related to:

- Embedded Systems
- UI/UX Design
- Frontend Development
- JAVA AND C PROGRAMMING

PROJECT

Mobile App UI/UX Design

- Designed a clean and intuitive mobile interface using Figma.
- Enhanced user experience through layouts and smooth navigation.
- Applied visual hierarchy and color theory for optimal usability.

Carrier Objective

- My short-term goal is to secure a position in a reputed company like Zoho or Amazon, where I can apply and grow my technical expertise.
- My long-term aspiration is to become an IAS officer through UPSC and serve as a catalyst for women empowerment and societal development.
- Pursuing ECE supports this vision by enhancing my analytical and problem-solving skills, particularly through GATE-aligned learning.

Qualification	Institution	Board/University	Year/CGPA Percentage
B.E. ECE	Bannari Amman Institute of Technology	Anna University	CGPA:8.14
HSC(12TH)	Sri Hi-Tech Matric Higher Secondary School,Masakkalipatti.	State Board	91% (546/600)
SSLC(10th)	Sri BVM Matric Higher Secondary School.	State Board	All Pass Batch

Certification

- IIT MADRAS-Analog circuit design challenge.(FINALIST)
- IIT MADRAS-Micromouse Maze.
- JANATICS-ONLINE COMPETION.
- Coursera Certifications in C Programming and Java
- Paper Presentation at Bannari Amman Institute of Technology (1st Year)
- ALTIUM SCHOLARSHIP

ACHIEVEMENTS

- Altium Designer – Essential Program Certificate: Successfully completed an Altium-approved program, gaining expertise in PCB design, schematic creation, and electrical system integration. This achievement confirms my proficiency in using Altium Designer for real-world design challenges.
- Active participation in technical events has strengthened my problem-solving abilities and deepened my understanding of current technologies.

AREA OF INTEREST

- UI/UX Designing
- PCB Design and Hardware Systems
- Analog Circuit Design
- Frontend Development using React.js and Next.js
- Programming in C
- SQL(DBMS)
- Java