swathika.karthikeyan2004@gmail.com

+91 9500831736

PANRUTI, CUDDALORE

linkedin.com/in/swathika-k-b-26b936251

EDUCATION

K.RAMAKRISHNAN COLLEGE OF ENGINEERING

2021-2025 (Bachelor of Engineering)

Electronics and Communication CGPA (Till 7th Sem) - 8.18

JOHN DEWEY MATRIC HR. SEC SCHOOL

May 2021 (HSC) - 80.56%

JOHN DEWEY MATRIC HR. SEC SCHOOL

May 2019 (SSLC) - 72.2%

SKILLS

- HTML
- CSS
- C Programming (Basics)
- Machine Learning
- Time Management
- · Problem Solving

AREA OF INTEREST

- Web Development
- Generative Al

PORTFOLIO

https://swathikakb.github.io/MyPortfolio./

CERTIFICATIONS

- EDII Hackathon 2023-2024
- Python 3.x Programming course in Skill Rack
- C Programming course in Skill Rack
- Completed the Fundamentals of HTML and CSS Programming
- Data Structure C course in Skill Rack
- Completed badges from Haker rank on C programming and Problem Solvings
- MATLAB Onramp through Matworks
- Completed a course in Generative Al
- Achieved certification in Chess Competition

SWATHIKA K B

PROFILE

As a dedicated aspirant pursuing a Bachelor's degree, I am eager to leverage my academic foundation and hardworking mindset to contribute meaningfully to a progressive organization. I am committed to develop practical skills, innovative projects and grow professionally within a dynamic team environment.

INTERNSHIP

NLC INDIA LIMITED (AUG 2023) TELECOMMUNICATION NETWORKING SYSTEMS

During my internship at NLC Limited, I gained and assisted in the installation, maintenance, and troubleshooting of networking infrastructure critical to the operations of the organization.

PACIFIC CREATION (OCT 2022 - JAN 2023) WEB DEVELOPMENT

Completed an internship in the fields of web development and content writing, where I learnt basics of HTML and CSS and gained insight into the needs of the target audience.

WORKSHOPS

- · Attended the ML/AI workshop in SSN College
- · Attended the Robotics with Aurdino in NIT College
- Attended on fundamentals of Website Design and Digital Marketing Course

PRESENTATIONS

- Presented an idea on Medical Drone
- · Presented an idea on Drowsy Driver Monitoring
- Presented an idea on Nanotechnology and secured 2nd place

PROJECT

MEDICAL DRONE IN EDII HACKATHON

Description: The medical drone project uses UAVs to deliver critical medical supplies like vaccines and medications to remote or disaster-hit areas. It ensures fast, reliable, and cost-effective healthcare delivery while maintaining supply quality.

SPEECH TO SIGN LANGUAGE USING AVATARS

Description: An Al-enabled system converts speech to sign language and vice versa using animated avatars, bridging communication gaps for deaf and dumb people, enhancing accessibility and inclusivity.

LANGUAGES KNOWN

- English
- Tamil
- Kannadam