

Open to new ideas/experiences and willing to improve myself. When exposed to a new environment I can learn and adapt to the situation.

CONTACT

PHONE: 7305303307

EMAIL:

abharna1mm@gmail.com

LINKEDIN:

https://www.linkedin.com/in/abharna-shree-500543253

LANGUAGES

- EnglishFull Professional Proficiency
- TamilNative Bilingual Proficiency

SKILLS

- Programming languages -Python, C, C++
- Front-end HTML, CSS, JavaScript(basic), React(basic)
- Back-end PHP (basic), Node.js
- MySQL database, PostgreSQL
- Soft skills communication and collaboration, team work, growth mindset, problem-solving.

ABHARNA SHREE M

IT Undergrad Student

EDUCATION

COLLEGE OF ENGINEERING GUINDY, ANNA UNIVERSITY, CHENNAI. B. tech Information Technology (2022-2026) CGPA – 8.62

ANNA ADARSH MATRICULATION HIGHER SECONDARY SCHOOL, CHENNAI.

HSC - 97.6% SSLC - 97.6%

CERTIFICATIONS

4-star badge in python – hackerrank 2-star badge in C++ and SQL – hackerrank

PROJECTS - GitHub link - https://github.com/Abharnashree CULINARY CONNECT (Online food ordering website focused to aid small-scale entrepreneurs)

I worked on the ideation of website features and the frontend interface

RAILWAY ROOSTER SYSTEM (Railway Website to optimize the management of employee shifts-Rooster)

Worked on the backend supported by node.js and implemented with PostgreSQL database

PADVENDING TECHNOLOGY (Napkin vending machine with inventory monitoring features to ensure timely refills)
The project won in the "socially implementable category" at Technovation – Kurekshetra'24

Gained knowledge on basic Arduino and its code implementation

HACKATHONS PARTICIPATED

- 1) Smart India Hackathon Shortlisted in college level
- 2) Ideas to impact (IITM)
- 3) i++ hurdle-a-thon(CEG),khacks (CEG)
- 4) Itrix Hackathon Ideated a Machine learning based solution to aid the deaf, drive vehicles https://www.linkedin.com/feed/update/urn:li:activity: 7193284353265750016/
- 5) CodHer -Track prize (Fintech)

OTHER CO-CURRICULAR WORK
CEG TECH FORUM - IR AND MEDIA CO-ORDINATOR