

arshiya-portfolio arshiyaarshu775@gmail.com | 638.264.6887

EDUCATION

ANNA UNIVERSITY

BE IN COMPUTER SCIENCE

2020 - 2024 | Kilakarai, TN College of Engineering Mohamed Sathak CGPA: 9.01/10

ELITE MATRIC HR. SEC. SCHL.

HSC

2019 - 2020 | Ervadi, TN Percentage: 87

SSLC

2017 - 2018 | Ervadi, TN Percentage: 96

LINKS

Github:// arshiya4220 LinkedIn:// arshiya-

COURSEWORK

UNDERGRADUATE

Web Development
Data Structures
Operating Systems
Artificial Intelligence
Problem solving
Computer Architecture
Databases

SKILLS

PROGRAMMING

Over 5000 lines:

- React JS Javascript HTML CSS
- TailWind

Over 1000 lines:

• C• Python • CSS • MySQL • java

TOOLS

• Git Version Control (Git)

SOFT SKILLS

- Presentation Skill
- Interpersonal Skill
- Communication
- Code Review
- Analytical Skills

EXPERIENCE

AROOPA TECH PVT LTD | Full Stack Developement - Intern

March 2023 - June 2023 | Incubation Center, Chennai

- Developed **full stack web applications** using HTML, Tailwind CSS, and React JS.
- Collaborated with designers to ensure pixel-perfect implementation and adherence to design specifications.
- Built responsive and elegant web applications.
- Worked with designers and product managers to collaboratively own the front-end and back-end layers, delivering stellar end-user experiences.
- Tested, debugged, and maintained application software throughout the product lifecycle.
- Architected, developed, and maintained reusable components.
- Quickly learned and adapted to new technologies, going the extra mile to deliver tasks.

AWARDS

2024	1 st /49	Mohamed Sathak Engineering College
2023	Winner	Symposium,Anna University-Ramnad
2023	Runner	Symposium, Syed Ammal Engineering College-Ramnad
2023	State	PPT Competition-Finalist
2022	Finalist	Smart India Hackathon.

PROJECTS

SHOWOFF Html | React Js | Tailwind css| Firebase | sanity

- Developed a **social media app** that allows users to create and **share posts** with images.
- Implemented features enabling users to interact with others, and explore content shared by the community.
- Features include fully responsive design, user **authentication** via Google and GitHub, Fuzzy search for posts, User profiles with created and saved posts and **Masonry layout** for displaying posts.

Additional Information

Live Link Github Link

GRUBBLY FARMS Website

- Successfully cloned [Grubbly Farms] as Intern in Aroopa Tech to enhance **web development** skills and understanding of modern design principles.
- Replicated key features and functionalities of the original website using HTML, CSS, and JavaScript.
- Implemented **responsive design** techniques to ensure compatibility across various devices and screen sizes.

Additional Information

Live Link Github Link