


# ASHWIN S NAMBIAR

+91 790 228 0504 ✉ ashwinnambiar12345@gmail.com  [LinkedIn](#)

## Education

**Vimal Jyothi Engineering College, Kannur, Kerala**

**2019 – 2023**

(Affiliated to **APJ Abdul Kalam Technological University, Kerala**)

Kannur, Kerala

**Bachelor of Technology in Computer Science & Engineering (CGPA of 8.66)**

**Bharatiya Vidya Bhavan, Kannur, Kerala**

**2018 – 2019**

(Affiliated to **CBSE**)

Kannur, Kerala

**Graduated 12th Grade, Computer Science (CGPA of 8.9)**

## Experience

**Meta Scifor Technologies, Bengaluru, Karnataka**

**2024'**

Frontend Development Intern (Internship)

Remote, Ongoing

- As an intern I was introduced to many frameworks like Bootstrap, Foundation and had to do projects using these technologies.
- During the training phase I had to develop websites using HTML, CSS and JavaScript.
- Took part in presenting seminars based on topics assigned to us on front-end technologies.
- Learned about better usage of Git, about the working of the company and gaining valuable real world experience.
- At present, I have completed the 3-month Training Phase and have entered the Internship phase.

## Projects

**Online Polling Website (02/2022 - 03/2022) | Web Development |**

- As part of a group project, created a webpage in order to help in the process of polling among a group of people by sending a link that directs to the website where the user is able to vote accordingly from the given options.
- Users can also create new polls with custom options accordingly with the help of the website. It was done using HTML, CSS and basic MYSQL knowledge I helped with website creation as well as in using MYSQL for the database creation and manipulation purposes.

**Optimizing Redeployment of Medical Supplies Among Hospitals (07/2022 - 05/2023) | Website, Optimization Model |**

- Done as part of a group project, the objective of this project was to help in the reducing the waste of perishable medical supplies in hospitals by redeploying it to other hospitals which are in need of the medical supplies within a specific range of the hospital.
- It was implemented with the help of mathematical optimized model which uses CSV files as inputs for the medical stock details and is provided to the website.
- The website enables hospitals that are connected to each other to be able to voice their needs or surplus and these are then made available to the nearby hospitals as need by. Calculations are done within the user's computer itself locally.

**More Projects Available in GitHub | Front-end Web Development, Python | [GitHub-Profile](#)**

- Portfolio available at [Ashwin's Portfolio](#).
- Most projects done as part of my learning and also to build practice.

## Certifications

- [Learn HTML and CSS](#) certification from **Scrimba**.
- [Learn JavaScript certification](#) from **Scrimba**.
- [Certificate in Cybersecurity](#) from **Coursera** offered by **Google** called **Google Cybersecurity**, it helped me to get an understanding on the field of cybersecurity.
- [EF SET English Certificate](#) – **74/100 (C2 Proficient)**.
- Currently I am pursuing a Complete Front-end Development course from **Scrimba**.

## Technical Skills

**Languages:** C, Python, Java, HTML, CSS, JavaScript, MYSQL

**Technologies/Frameworks/Libraries:** React, Git, Linux, Figma, Vercel, Bootstrap