

ASHWIN S. NAMBIAR

+91 79022 80504 / Kerala, India / ashwinnambiar12345@gmail.com |
github.com/Ashwin-S-Nambiar | [LinkedIn](#) | [Ashwin's Portfolio](#)

EXPERIENCE

Front-end Development Intern Meta Scifor Technologies, Bengaluru, Karnataka	July 2024 — Ongoing Remote
<ul style="list-style-type: none">- As an intern I was introduced to many frameworks like Bootstrap, Foundation and had to do projects using these tools.- During the training phase, I developed websites using HTML, CSS, JavaScript, React and frameworks like Bootstrap.- Took part in presenting seminars based on topics assigned to us on front-end technologies.- Learned more about Git, about the projects, working of the company and gaining valuable real-world experience.	

PROJECTS

Optimizing Redeployment of Medical Supplies in Hospitals / Web Dev, Optimization	July 2022 — May 2023
<ul style="list-style-type: none">- 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 supplies within a specified range.- 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.	

“QuizzMe!” – A Quiz Platform / React, APIs, CSS3, HTML5	July 2024 — Aug 2024
<ul style="list-style-type: none">- “QuizzMe!” is an interactive web-based platform designed to engage users in trivia quizzes across various topics.- The application allows users to customize their quiz experience by tweaking the options for category, difficulty etc.- It retrieves questions from the Open Trivia Database API, providing a dynamic and varied quiz experience.	

More Projects in my GitHub and Portfolio / Front-end Development, Python	April 2024 — Present
<ul style="list-style-type: none">- Checkout my Portfolio at: Ashwin's Portfolio.- GitHub at: GitHub-Profile- Most projects done to reinforce my learning and also to build practice.	

EDUCATION

Vimal Jyothi Engineering College, Kannur, Kerala (Affiliated to APJ Abdul Kalam Technological University, Kerala) Bachelor of Technology in Computer Science & Engineering (CGPA of 8.66)	Aug 2019 — June 2023
---	-----------------------------

Bharatiya Vidya Bhavan, Kannur, Kerala (Affiliated to CBSE) Graduated 12th Grade, Computer Science (CGPA of 8.9)	May 2018 — April 2019
--	------------------------------

CERTIFICATIONS

- [Learn HTML and CSS](#), [Learn JavaScript](#) and [Learn React](#) certifications from **Scrimba**.
- [Certificate in Cybersecurity](#) from **Coursera** offered by **Google** called **Google Cybersecurity**.
- [EF SET English Certificate – 74/100 \(C2 Proficient\)](#).
- Currently I am pursuing a [Complete Front-end Development course](#) from **Scrimba**.

SKILLS

Programming Languages	C, Python, Java, HTML, CSS, JavaScript, MySQL
Technologies / Libraries / Frameworks	React, Vite, Bootstrap
Developer Tools	Linux, Git, Figma, Vercel, Netlify