

SREEHARI P SHAIJU

Linkedln: https://www.linkedin.com/in/sreehari-p-ba7b62244

Github: Sreeharips1 (Sreehari P Shaiju) (github.com)

DOB:30/04/2003

PERSONAL PROFILE

Highly determined and hardworking Web developer professional, eager to contribute maximum effort to company success, skilled in building responsive web applications using React, TailwindCSS, Nextjs.

ACADEMIC CREDENTIALS

Federal Institute of Science and Technology, Ernakulam

Bachelor of Technology, Electronics and Communication Engineering, 7.67 CGPA, May 2025

ST Sebastian Higher Secondary School, Kuttikad HSE,

97%, May 2021

Vyasa Vidhyanikethan, Chalakudy

89%, March 2019

TECHNICAL SKILLS AND PROFICIENCY

- LANGUAGES & SCRIPTING: HTML, TAILWIND CSS, PYTHON, JAVASCRIPT, TYPESCRIPT, REACTNATIVE.
- FRAMEWORKS & LIBRARIES: NEXT. JS, REACT, NODE JS, EXPRESS & NEST JS
- API TESTING: POSTMAN
- DATABASES: MONGODB, POSTGRESQL.
- DEVELOPMENT TOOLS: VS CODE, EXPO,PGadmin,DOCKER
- AI TOOLS:LOVABLE,CLAUID AI,DEEPSEEK.(commonly used)
- EDITING:LIGHTROOM,CANVA,DAVINCI RESOLVE,VN

CERTIFICATION AND VALUE-ADDED COURCES

- Web development course from Udemy
- Workshop On Vega Processor By CDAC Trivadrum

WORK HISTORY

WEB DEVELOPER

COMPANY NAME: WEBGEON SOLUTION https://www.webgeon.com/

- Developed responsive landing pages using Next.js+TailwindCSS+Typescript & Vite+React ,dockerised it,hosted using firebase.
- Developed and maintained User Dashboards for web application using Nest.js, connected frontend with Node backend
- Developed all backendwork using Nest.js+POSTGRESQL
- Utilized Postman for API testing
- Played an active role in team discussions, demonstrating decision-making abilities and contributing to timely project delivery.
- Developed mobile app using reactnative +expo
- Leads the Gym management Application project and Restaurant management Application

INTERNSHIP EXPERIENCE

- 1. WEBDEVELOPER INTERN at Webgeon Solutions
- 2. Internship in **EMBEDDED SYSTEM** From Codtech Solutions
- 3. **PYTHON FULL STACK DEVELOPMENT** internship From Techmaghi

PROJECTS

- 1. **MULTIPURPOSE AGRICULTURE MACHINE:** Engineered an IoT-enabled Multipurpose Agricultural Vehicle equipped with ploughing, seed sowing, watering, grass cutting, camera monitoring, and buzzer systems, seamlessly controlled via a website to enhance farming automation and efficiency.
- PET CARE SYSTEM: Overview:. The system allows for remote control and monitoring through a web-based dashboard, providing convenience and peace of mind for pet owners.
 GitHub: https://github.com/Sreeharips1/petfeeder_miniproject.git
- 3. **AUTOMATIC DUSTBIN:** Overview: The dustbin features an automatic lid mechanism that senses user proximity and operates without the need for physical contact.
- 4. **BLUETOOTH-CONTROLLED CAR**: wireless robotic vehicle that can be operated via a smartphone or other Bluetooth-enabled devices
- 5. **GYM-WEBSITE & APP** :Full web application for gym management and app for member side https://www.flexzonegym.com/
- 6. CHEFTAB: Restaurant management system

INTERESTS

Pencil drawing
Web designing
Editing
Vibe coding
Fitness Enthusiast