

# Sreehari Nair

Kottayam, Kerala 686612 | +91 9633813230 | sreehari560561@gmail.com | [linkedin.com/in/sreehari230](https://www.linkedin.com/in/sreehari230)

---

## CAREER SUMMARY

Full Stack Developer adept in integrating both front-end frameworks like Sveltekit and back-end technologies such as Elysia js. Key contributor to impactful projects, including Signup Casuals and Snapserve, showcasing an ability to develop dynamic and efficient solutions. Fast learner committed to mastering new technologies and driving innovation. Eager to leverage full-stack expertise and teamwork to achieve success in future projects.

---

## SKILLS AND STRENGTHS

### Technical Skills

- Basic Programming - **Python, C, C++, SQL, PostgreSQL, HTML, Java-Springboot** and **PHP**.
- Knowledge in **Software development, Algorithm, Database Management** and **Data Structure**.
- **Machine Learning:** Experienced in applying machine learning techniques for data analysis, pattern recognition, and intelligent solutions, particularly proficient in **Python for machine learning** applications.
- **Expert in Microsoft Office applications-** Word, Excel and PowerPoint.
- **Handling Operating Systems.**

### Soft skills

- **Effective Communication:** Strong interpersonal and communication skills, ensuring clear and efficient collaboration in team environments.
  - **Data Analysis and Logical Ability.**
  - **Software Proficiency:** Adept in utilizing various digital tools for efficient project management, collaboration, and problem-solving.
  - Effective Collaboration in Cross-Functional Teams.
  - Accurate Documentation and Reporting.
- 

## EXPERIENCE

### ➤ Xeoscript Technologies

Thrissur, Kerala

Java Developer Trainee : March 2024 – September 2024

- Developed and implemented the Karnataka Bank Link Billing Project, enhancing the internet banking service for employees to efficiently pay bills to various service providers.
- Enhanced the Link Billing internet banking service for Karnataka Bank employees, improving the efficiency of bill payments to various service providers.

- Utilized Java and Spring Boot to develop robust backend functionalities, ensuring seamless integration with the PostgreSQL database.
- Managed and optimized the PostgreSQL database to support efficient data storage and retrieval for the Link Billing project.
- Leveraged IntelliJ IDEA to streamline the development process, enhancing code quality and productivity

➤ **Knowbin Technologies Pvt. Ltd**

Thrissur, Kerala

Full Stack Developer : October 2024

- Designed and enhanced features for Signup Casuals, Snapserve, Rummy (Game), and Ruby Builders using SvelteKit and Elysia JS for the frontend and backend, respectively, improving user experience and system performance.
- Utilized MongoDB, PostgreSQL, Java-Springboot, and Python, leading to increased user engagement and optimized system efficiency.

## PROJECTS

➤ **POS Tagging in Malayalam Language Using Deep Learning – Department of Computer Science, CUSAT**

Implemented a Parts of Speech Tagger for the Malayalam language by employing advanced Deep Learning techniques, including Bi-LSTM showcasing a significant advancement in linguistic analysis for Malayalam.

Language- Python

Duration- 04/2023 – 10/2023

● **Plant Nursery**

Developed an online plant nursery using PHP as back-end as a component of BCA degree project. Language - PHP, HTML

● **Aquaria**

An online fish farm along with fishing accessories website was built in Asp.net as a part of BCA degree project. Language – Asp.net

● **Surgi-Kart**

A website for online purchase for surgical equipment was developed in Java as a part of pursuing Masters in Computer science - JSP, Java

## **EDUCATION**

**Master of Science in Computer Science**

**2021-2023**

School of Computer Sciences, Mahatma Gandhi University, Kottayam

**Bachelor of Computer Application**

**2018-2021**

Baselious Poullose II Catholicos College, Piravom

## **LANGUAGES**

English – Full professional proficiency

Malayalam – Native

## **DECLARATION**

I hereby declare that the above information is true and accurate to the best of my knowledge.

**Sreehari Nair**