

SIVAJEEVA RAJ P

Full Stack Web Developer

CONTACT INFORMATION

Phone: +91 98479 85176

E-mail: priyajeeva.in@gmail.com

LinkedIn: <https://www.linkedin.com/in/sivajeeva-raj-p>

GitHub: <https://github.com/Sivajeeva-Raj-P>

Portfolio: sivajeeva-portfolio.vercel.app

PROFESSIONAL SUMMARY

MERN Stack Developer with technical exposure to full-stack web development using MongoDB, Express.js, React.js and Node.js. Involved in building responsive user interfaces and supporting frontend-backend integration through academic projects and structured learning. Brings strong communication, presentation, mentoring, and time management skills, with a collaborative mindset and a focus on continuous learning.

PROFESSIONAL SKILLS

Frontend: HTML, CSS (Cascading Style Sheets), Bootstrap, JavaScript, React.js

Backend: Node.js, Express.js

Database: MongoDB

Tools: VS Code, Git/GitHub

Soft Skills: Communication, Presentation, Mentoring, Time Management, Teamwork, Problem-Solving

Languages: English, Malayalam

PROJECTS

OTT Streaming Platform

February 2026 - Present

Associated with MashupStack

- A web-based OTT streaming platform where users can browse, watch, and manage movies, while admins oversee content, users, and reports.
- Built a structured user interface supporting user authentication, movie browsing, watchlist and history features, while also designing admin panels for managing movies, users, and activity reports.

Receipt Sharing Platform

January 2026 - February 2026

Associated with MashupStack

- A web application that allows users to create, manage, and explore cooking recipes, with an admin interface for user moderation and content oversight.
- Designed user pages for authentication and recipe management, implemented clear recipe-detail layouts, and created an admin interface for overseeing users and content quality.

Design of Coumarin-Conjugated Nanoliposomes to Target Thrombus and their Applications in Thrombolytic Therapy

December 2023 – May 2024

Final Year UG Project

- Conducted in-silico analysis to identify potential drug targets of Coumarin.
- Synthesized and characterized Coumarin-Conjugated Nanoliposomes using FT-IR and DLS.
- Evaluated biological activities such as anticoagulant and antioxidant properties; assessed cytotoxicity using Allium cepa model.

Incidence of Myocarditis Post COVID Vaccination: A Study

August 2023 – December 2023

Final Year UG Seminar

- Delivered a detailed presentation on the occurrence of myocarditis after COVID-19 vaccination.
- Analyzed and interpreted data to explore possible correlations between vaccination and myocarditis.

PROFESSIONAL EXPERIENCE

Part-Time Tutor <i>Viskool, Trivandrum</i>	September 2025 - Present
<ul style="list-style-type: none">Conduct one-on-one and group tutoring sessions.Simplified complex concepts to improve understanding and engagement.Strengthened communication, presentation, mentoring, and time management skills.	
Full-Stack Web Developer Intern <i>MashupStack, Kallampally, Sreekariyam</i>	August 2025 - Present
<ul style="list-style-type: none">Gaining practical exposure to MERN stack development by learning to build responsive UIs and backend functionalities using React.js, Node.js, Express.js, and MongoDB.Working on small tasks, exercises, and practice projects to strengthen understanding of full-stack development workflows.	
Research Intern <i>Central Tuber Crops Research Institute, ICAR-CTCRI, Sreekariyam</i>	May 2023
<ul style="list-style-type: none">Assisted in the Molecular Study of Plant DNA and Instrumentation under guidance of Dr. Mohan C, Principal Scientist.Gained proficiency in laboratory procedures including DNA isolation, extraction, and visualization.	

EDUCATION

Bachelor of Technology in Biotechnology and Biochemical Engineering <i>Sree Chitra Thirunal College of Engineering, Trivandrum</i>	November 2020 - July 2024 CGPA: 8.58
HSC, Class XII <i>Government Vocational Higher Secondary School, Vellanad, Trivandrum</i>	2018-2020 Grade: 91%
Matriculation, Class X <i>Government Vocational Higher Secondary School, Vellanad, Trivandrum</i>	2017-2018 Grade: 92%

CERTIFICATIONS & CONFERENCES

JavaScript Essentials <i>Infosys Springboard</i>	December 2025
Data Analysis using Excel <i>Great Learning</i>	July 2024
RIST 2024 - International Conference: Oral Presentation <i>Holy Grace Academy of Engineering, Thrissur</i>	April 2024
CHEMCON 2023 - International Conference: Oral Presentation <i>Heritage Institute of Technology, Kolkata</i>	December 2023