

RAJEEV NAIR

+91 7902335795 | github.com/rajeev27-sudo
rajeevrinesh2002@gmail.com | [linkedin.com/in/rajeev-nair-111b632b4](https://www.linkedin.com/in/rajeev-nair-111b632b4)
Devakinivas House, Peringannur Road, Mundur, Thrissur, Kerala

OBJECTIVE

Highly motivated and detail-oriented MCA graduate, having completed all academic requirements, with a strong foundation in software development, database management, and analytical problem-solving. Passionate about contributing to meaningful and innovative projects in a dynamic IT environment. Eager to apply technical knowledge and hands-on project experience to real-world challenges, while continuously learning and evolving as a technology professional. Seeking an entry-level opportunity to add value and contribute effectively to organizational goals.

EDUCATION

2023-2025	Masters of Computer Applications Vidya Academy of Science and Technology, Thrissur, APJ Abdul Kalam Technological University	(CGPA: 8.56)
2020-2023	Bachelors of Computer Applications Paramakkavu College Of Arts And Science, Thrissur, Calicut University	(CGPA: 7.03)
2020	HSE Class 12th St George's HSS, Thrissur	(79.4%)
2018	CBSE Class 10th Nirmal Jyothi Central School, Thrissur	(71%)

TECHNICAL SKILLS

- **Programming Languages:** Python 3, C Programming, SQL
- **Web Technologies:** HTML5, CSS3, JavaScript, React.js
- **Design & UI/UX Tools:** Figma, Canva, Adobe Photoshop

LANGUAGES

English (Fluent), Malayalam (Native), Hindi (Conversational)

PROJECTS

Movie Booking System (April 2025)

The "Movie Booking System" is a full-stack web application for online movie ticket booking with secure user authentication, real-time showtime browsing, and interactive seat selection. Integrated Razorpay for online payments and implemented snack pre-ordering, booking history, and a ticket transfer feature to enhance user convenience.

Technologies used: Python, Django, HTML, CSS, JavaScript, SQLite, Razorpay.

Bus Tours Reservations (Dec 2024)

The "Bus Tours Reservations" is a web-based system for managing and booking bus tours packages for tours and travels. It features location Browse, detailed packages, interactive seat selection with real-time updates, secure online payment, and booking management including history and cancellations.

Technologies used: Python, Django, HTML, CSS, JavaScript, SQLite.

Pet's Store and Consultancy (March 2023)

The “Pet's Store and Consultancy” is a web-based platform for buying and selling pets and related products such as food, shelters, and medicines, with secure payment integration and an admin dashboard for managing inventory, sales, and customer inquiries.

Technologies used: Python, Django, HTML, CSS, JavaScript, SQLite, Payment Gateway Integration.

AI Chatbot System (2025)

The “AI Chatbot System” is a web-based AI-enabled chatbot developed as part of internship work, featuring a React frontend and a Flask backend. It uses SentenceTransformer embeddings and FAISS to match user queries with the FAQ responses through semantic search, enabling answering via REST APIs.

Technologies used: Python, Flask, React.js, FAISS, SentenceTransformer, REST API.

INTERNSHIP & EXPERIENCE

Python Developer Intern — Codec Technologies Pvt. Ltd. (Oct 2025 – Nov 2025)

Completed a 1-month AICTE & ICAC approved internship focused on Python development, backend logic, debugging, and API handling.

Freelance Instructor — E-Square Learning Center, Thrissur (2025 – Present)

Teaching Python and Computer Networks to B.Tech CSE students, including practical sessions, doubt clearing, and lesson delivery.

CERTIFICATIONS

- Introduction to Internet of Things — NPTEL (Jul–Oct 2024)
- NoSQL & MongoDB, Basics of Python — Infosys Springboard (2024)
- Python 4.3.3 Training, C Programming — Spoken Tutorial (2024)
- Python Web Development using Django — Vidya Training and Development Center (Nov 2024)
- Python Developer Internship Certificate — Codec Technologies Pvt. Ltd. (Nov 2025)
- Google UX Design — Coursera (May 2025)

WORKSHOPS & ACTIVITIES

- Attended Wikimedia Workshop as part of Wiki Loves Onam Campaign held at VAST, Thrissur (Oct 2024).
- Completed 3-day Soft Skills training workshop 'mPOWER' conducted by Vertical Eye Coonoor, Nilgiris, India (Nov 2023)
- Sub Coordinator of Central Media, College Tech Fest & Advika College Arts Fest , 2024-25.
- Advika Executive Committee Member (Arts),2025
- Volunteering Coordinator for College Arts Fest , 2025.

REFERENCES

Ms Siji KB — Assistant Professor, MCA Dept, VAST — siji.k.b@vidyaacademy.ac.in, 9744672277

Ms Vaishnavi KP — Associate Professor, BCA Dept, Paramakkavu College — vaishnavi.mullath@gmail.com, 7559945685