

JEEVA V

Email: jeevavenkatesan2006@gmail.com | Phone: +91 81226 92737

LinkedIn: linkedin.com/in/jeeva-v-212006bca | GitHub: github.com/Jeevavenkatesan2006/Jeeva-V

Objective:

Aspiring Full Stack Developer with experience in React.js, Node.js, Express.js, and MongoDB. Dedicated to creating high-performance, user-friendly applications with clean, maintainable code, and a focus on delivering seamless user experiences.

Education:

Bachelor of Computer Applications (BCA) – K.S.Rangasamy College of Arts and Science, Tiruchengode (2023 – 2026)

HSC – Ponnu Matriculation Higher Secondary School, Dharapuram (2022 – 2023) – 92.84%

SSLC – Ponnu Matriculation Higher Secondary School, Dharapuram (2020 – 2021)

Technical Skills:

Front-End: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, GSAP, Framer Motion

Back-End: Node.js, Express.js, RESTful APIs

Database: MongoDB, MySQL (Basics)

Version Control: Git, GitHub

Deployment / Tools: Vite, npm, Postman, Netlify, Render

Area of Interest: Full Stack Web Development

Projects:

Jeeva Portfolio – Developed a portfolio website using React.js, Tailwind CSS, and GSAP for animations.

EduQuest – Built an online course platform with MERN Stack and JWT authentication.

Code Developers – Created a responsive front-end site using React.js, Tailwind CSS, and GSAP animations.

Grocery List – Designed a simple front-end app using HTML, CSS, and JavaScript for list management.

Internship:

Full Stack Developer Intern – KSquare (1 Month)

- Assisted in developing web modules using React.js and Express.js.
- Designed responsive layouts with Tailwind CSS and improved animation performance using GSAP.
- Worked with API integration and Git-based version control.

Achievements & Extracurricular:

• Presented paper on “IoT Basics” at SNR College, Coimbatore (Aug 2024).

• Coordinated department-level tech and cultural events.

• Participated in various symposiums and hackathons.

Soft Skills:

Team Leadership, Creativity, Problem Solving, Time Management

Languages:

English | Tamil