

# JEEVA SELVAM

jeevaselvam0321@gmail.com • +91-63833-37592 • Madurai, Tamil-Nadu

[Linked-in](#) • [Portfolio](#) • [Github](#)

---

## SUMMARY

A driven Computer Science graduate with hands-on experience in MERN Full Stack Development and UiPath RPA. Known for strong problem-solving abilities, keen attention to detail, and a passion for delivering efficient, high-quality solutions. A quick learner with leadership qualities and a mindset focused on continuous improvement. Seeking to contribute technical expertise in a dynamic and innovative environment.

---

## CERTIFICATIONS

**MERN Stack Development Course at KGiSL MicroCollege** **Aug 2024 - May 2025**

- Completed Frontend Development ( HTML, CSS, Bootstrap, JavaScript, React.js )
- Currently learning Backend Development ( Node.js, Express.js, MongoDB, API Development )

**Automation Explorer Training UiPath**

**April 2024**

- Gained knowledge of automation concepts, UiPath Studio, and RPA workflows.
- 

## EDUCATION

**Bachelor's of Computer Science**

**2021-2024**

The American College

61.2%

---

## SKILLS

- **Technical Skills:** HTML, CSS, Bootstrap, JavaScript, React.js, Node.js, Express.js, MongoDB.
  - **Automation:** UiPath ( RPA Development ).
- 

## PROJECTS

**E-Commerce Website :** [candid-douhua-2569dc.netlify.app](https://candid-douhua-2569dc.netlify.app)

- Designed and developed a fully responsive E Commerce website using HTML, CSS, Bootstrap, and JavaScript.
- Integrated interactive features like dynamic product filtering, shopping cart functionality, and real-time updates

**iPlanet Website :** [illustrious-pie-76a8ac.netlify.app](https://illustrious-pie-76a8ac.netlify.app)

- Developed a fully responsive replica of the iPhone website using HTML and CSS.
- Ensured pixel-perfect design, semantic HTML structure, and advanced CSS styling to match the original site's aesthetics and functionality.

**20+ Mini Projects ( Frontend Development )**

- Built 20+ mini projects to enhance front-end development skills using HTML, CSS, Bootstrap, JavaScript, and React.js