

# Sijomon P S

Thiruvalla, Kerala, 689541 | 6235719647 | [sijomon700@gmail.com](mailto:sijomon700@gmail.com)

<https://www.linkedin.com/in/sijomonps/>

<https://github.com/sijomonps>

## EDUCATION

---

<b>Nxtwave Disruptive Technologies</b> Industry Ready Certification in Full-stack Development	<b>Dec 2023 - Ongoing</b>
<b>Marian College Kuttikkanam (Autonomous), Idukki, Kerala</b> MCA (Master of Computer Application)_Information Technology (IT) (8.5 CGPA)	<b>2025 - 2027</b>
<b>Kristu Jyoti College of Management &amp; Technology , Changanassery, Kottayam</b> B Com (Bachelor of Commerce)_Computer Applications (6.69 CGPA)	<b>2022 - 2025</b>
<b>ST.JOHNS HSS ERAVIPEROOR , Pathanamthitta</b> Intermediate_Other (79.0%)	<b>2020 - 2022</b>
<b>SCS Higher Secondary School, Thiruvalla, Pathanamthitta</b> Secondary School Of Certificate (77.0%)	<b>2019 - 2020</b>

## SKILLS

---

**Frontend:** HTML, CSS, Bootstrap, JavaScript, React.js

**Backend:** Python, Express, Node.js

**Databases:** SQLite

**Other skills:** Git

## PROJECTS

---

### **E Commerce Website ([hpcrafts.ccbp.tech](http://hpcrafts.ccbp.tech))**

A responsive website that lets you browse through an extensive range of products with ease.

- Built with a mobile-first approach, this website features HTML structure elements and Bootstrap components to ensure seamless navigation.
- Get a clear view of the products with product videos and a carousel displaying multiple images of offers.

**Technologies used:** HTML, CSS, Bootstrap

### **Typing Speed Test ([sijotypingspeed.ccbp.tech](http://sijotypingspeed.ccbp.tech))**

A typing speed evaluator that measures user's typing speed and accuracy.

- Utilizes JavaScript DOM operations and APIs to dynamically update the timer and display results.
- Implements form validation to ensure users complete the paragraph before submitting.

**Technologies used:** HTML, CSS, JS, REST API Calls, Bootstrap

### **My Library ( Books Page) ([sijolibrary.ccbp.tech](http://sijolibrary.ccbp.tech))**

Established an informative website for users to discover my book endorsements and gather details on well-known books.

- Assembled an attention-grabbing banner area featuring my preferred popular book, incorporating various HTML block and inline elements.
- Implemented CSS3 capabilities for design, including background, flex, box model properties, and a combination of relative (vh, vw) and absolute (px) units.

**Technologies used:** HTML, CSS, Bootstrap

## **TEDxKCMT Club Website – Event Information & Registration Portal**

**(<https://sijomonps.github.io/Tedxkcmr/>)**

Built a responsive event website for TEDxKCMT to improve registration engagement by redirecting users to a Google Form through an informative landing page.

**Technologies used:** HTML, CSS

## **CERTIFICATES**

---

### **NASA Space Apps Challenge 2025**

Participated in the NASA Space Apps Challenge, gaining hands-on experience in teamwork, rapid learning, and building real solutions in a 36-hour hackathon.

### **TEDxKCMT – Core Team Member**

Contributed to the successful execution of TEDxKCMT by building the ticket website, creating promotional content, and collaborating with the core team.