S. SOBIKA

M: +91 94420 72465

E: sobika24subramanian@gmail.com

Sobika S | LinkedIn

SobikaSubramanian · GitHub

Kuruvankottai, Tenkasi – 627853

Carrer Objective: To leverage my fresh academic background in Computer Science and my passion for technology to contribute to innovative projects. Seeking an entry-level position in a dynamic organization where I can utilize my programming skills and enthusiasm for continuous learning to add value and grow professionally.

Education Qualification:

Course	Name of Institute	Board / University	Y. O. P	%
S. S. L. C.	Sri Ramakrishna Matric. Hr. Sec	State board	2019	78.20
H. S. C	Sri Ramakrishna Matric. Hr. Sec	State board	2021	86.17
B. E. (C. S. E)	Einstein College of Engineering	Anna University	2025	8.00

Internships:

• Front End web development | 1-stop | Link

May 2024 – Jun 2024

- o To- do list | <u>Link</u>: Created a functional to-do list web application where users can add and remove daily tasks.
- O Bootstrap Calculator | <u>Link</u>: Design and built a functional calculator using bootstrap components. This project helps me to understand the responsive patterns.
- Web development | Codsoft | Link

May 2024 – May 2024

- o Portfolio | Link: Design and developed a personal portfolio website to showcase my skills, and projects.
- o Landing Page | Link: Created landing page for a painting to showcase their works.
- o Calculator | Link: Developed a functional web based calculator application.
- Back End web development | Green Pixel | Link

Jul 2024 – Aug 2024

- Developed a comprehensive "Salon Management System" using PHP during my internship.
 This project aimed to streamline salon operations by providing an efficient platform for managing services, employees, and customer interactions.
- Back End Developer | Bashala | Link

Jun 2024 – Sep 2024

o Developed a web application using HTML, CSS, Java, and SQL. The admin can add marks and circulars, while students can view their marks and circulars using their register number.

Projects:

- **Doubt session responsive website using Figma** | <u>Link</u> Designed a responsive website using Figma where students can directly ask their doubts to mentors present on the site.
- **Symposium website** | <u>Link</u> Developed a static website using HTML, CSS, JavaScript where students from other colleges can register for our college symposium.

Skills:

Languages	HTML, CSS, JavaScript, Python, Java, PHP, SQL	
Frameworks	Bootstrap	
Tools	Excel, MYSQL, Figma, PowerPoint	
Platforms	PyCharm, Jupyter Notebook, Visual Studio Code, Netbeans	

Certificate:

• Advanced MYSQL topics | Coursera | Link

May 2024

o Completed a course on advanced MySQL topics, including procedures, triggers, views, and optimization techniques.