



LIVINKUMAR S

Web Developer with a Passion for Modern Web Technologies and Design

My Contact

✉ slivinkumarkrr@gmail.com

☎ 7904535371

📍 Door no.310,Salem Main Road,
Vengamedu,Karur
Karur -639006

- GitHub: LivinkumarS
<https://github.com/LivinkumarS>
- Portfolio Website: [portfolio-saala.netlify.app](https://saala.netlify.app)

Technical Skill

- Frontend: HTML, CSS, JavaScript, React
- Backend: Node.js, Express, MongoDB, PostgreSQL
- Others: Python, Git.

Soft Skill

- Communication
- Multi-tasking

Area Of Interest

- Fullstack development

Courses Completed

- The Complete 2024 Web Development Bootcamp - Angela Yu(Udemy)
- Crash Course On Python By Google.
- HTML,CSS &Javascript for web development- John Hopkins University

Career Objective

Driven MERN stack developer with a passion for creating innovative, user-focused web applications. Eager to apply my skills in a collaborative environment while growing alongside a dynamic and forward-thinking team.

Education Background

● Paavai Engineering College 2020-2024

B.E.- Electronics and Communication Engineering
8.15 CGPA

● Kongu Higher Secondary School 2019-2020

HSC
Completed with 69.66% in 2014

● Kongu Higher Secondary School 2017-2018

SSLC
Completed with 91.2% in 2014

Internships

● DRDO-Defence Research and Development Organisation

Studied about Basic Programming in ATMEAL STUDIO for AVR32 Microcontroller. It was tested in a board which is having AT32UCA0512 microcontroller.

11/01/2023- 10/02/2023

Projects

● Saala's blog - Blogging Website | August 2024

Developed a personal blogging platform using the MERN stack, featuring user authentication, a responsive UI, and a rich text editor, ensuring an engaging user experience.

URL: <https://saalagram.netlify.com>

● Students Entry Using React | July 2024

Created with React, this project features a student form submission and viewing system, using local storage for seamless data storage and access.

URL: <https://livinkumars.github.io/React-Project-StudentsEntry/>

● Simon Game-Website | February 2024

Developed an interactive Simon game using HTML, CSS, and JavaScript, featuring responsive design, sound effects, animations, and high score tracking.

URL: <https://livinkumars.github.io/Simon-Game/>