



# SIVARANJANI A

Web Development | MERN

## OBJECTIVE

To seek an opportunity that allows me to showcase my skills and contribute to the company's growth and help me to build a strong skill set

## PHONE

+91 7708227570

## EMAIL

ranjani731997@gmail.com

## LINKEDIN

llinkedin.com/in/sivaranjani-a-656a59257

## PORTFOLIO

<https://sivaranjaniprofile.netlify.app>

## GITHUB

[github.com/Sivaranjani-A](https://github.com/Sivaranjani-A)

## LOCATION

Dindigul TN

## WEB DEVELOPMENT

Web development process includes that are good to take to build an attractive, effective and responsive website.

Responsive web design (RWD) is a web development approach that creates **dynamic changes** to the appearance of a web site, **depending on the screen size and orientation** of the device being used to view it.

## MINI PROJECTS

### MOVIE APP

**Skills Used : ReactJS, NodeJS, MongoDB, Material UI**

The purpose of the movie app is user can add, edit and delete movie.

<https://rococo-kulfi-f09a3a.netlify.app/>

### LIBRARY MANAGEMENT

**Skills Used : HTML, CSS, React JS, Bootstrap**

It is a simple library management app. view books, borrow and return it.

<https://splendorous-cocada-ab437d.netlify.app/>

### STACK OVERFLOW CLONE

**Skills Used : HTML, CSS, React JS, Bootstrap**

It is a simple stack overflow clone app. User search answers vote answers and post answers.

<https://beautiful-manatee-18088e.netlify.app/>

### BLOG APP

**Skills Used : HTML, CSS, React JS, Bootstrap, Material UI**

It is a simple blog app. user post the blogs

<https://cheery-cranachan-d79d30.netlify.app/>

## CERTIFICATE

Dec 2022

**MERN Stack**

Guvi IITM Research Park - Chennai

## EDUCATION

May 2018

**B.E(ECE)**

Asian college of engineering and technology - Coimbatore

## Skills

**HTML**

**CSS**

**Java Script | DOM**

**Bootstrap**

**React JS**

**Node JS**

**Mongo DB**

**SQL**

**Github**

**Netlify**

**Render**

**Python**

## INTEREST

IT | **Web Development** | Front End | Back End

## EXPERIENCE

**4 Years** – MTURK | Freelancing