

# DHEENADHAYALAN S

BSC-CS | MERN Stack Developer

Email : dheenadhayalan.dk@gmail.com

GitHub : dheenadha

LinkedIn : Dheenadhayalan .S

Phone no: 9345385744

Portfolio : Demo

---

## EDUCATION

Government Arts College

Bachelor of Science in Computer Science |

CGPA : 6.99

Dharmapuri, TamilNadu

Sept 2021 - Apr 2024

---

## SKILLS

- |              |             |               |               |
|--------------|-------------|---------------|---------------|
| • HTML5      | • Bootstrap | • Postman API | • Render      |
| • CSS3       | • React.js  | • MongoDB     | • Netlify     |
| • Javascript | • Node.js   | • MySQL       | • Git& GitHub |
- 

## PROJECTS

### • Tour plan | Demo

- The Landing Page Project is a website built with HTML5, CSS3 and bootstrap CSS showcasing my skills.
- Designed with a clean, modern layout. Custom CSS styling, animations and hover effects enhance the user experience, creating a visually appealing and professional representation of my work.

### • Electronics Shop | Demo

- This is a **Electronics** web application that interacts with the API to allow users to search for Mobile, TV , and laptops by title or keyword..
- The app is built using React, Axios, Bootstrap CSS, and React Router for client-side routing.

### • Library Management System | Demo

- The Library Management System is a full-stack web application built with the MERN stack (MongoDB,React, Node.js) to streamline library operations.
  - It includes features for managing book inventory, borrowing, returns, user accounts, book reservations, and overdue notifications.
- 

## COURSES

### • MERN Stack (Guvi)

Sept 2024

- The course covered core technologies: **MongoDB**, **React.js**, and **Node.js**, equipping you with full-stack development skills.
- This demonstrates your proficiency in building robust, scalable, and dynamic web applications using the MERN stack.