

# DHEEPAK S

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Location: Pudukkottai

Email: [dheepak2000s@gmail.com](mailto:dheepak2000s@gmail.com) | Mobile: +91-6383178550

## MERN STACK DEVELOPER

---

MERN Stack Developer trained in building full-stack web applications using MongoDB, Express.js, React.js, and Node.js. Completed a certified MERN Stack Developer course with hands-on project experience in frontend and API integration. Fresher with strong fundamentals, eager to contribute to real-world development and grow in a production environment. .

## TECHNICAL SKILLS

---

<b>Languages</b>	:	JavaScript (ES6+),HTML,CSS3
<b>Frameworks</b>	:	Express.js
<b>Libraries</b>	:	React.js,Redux / Context API,Tailwind CSS / Bootstrap,Axios
<b>Databases</b>	:	MongoDB,Mongoose
<b>Dev Tools</b>	:	Git & GitHub,VS Code,Postman,MongoDB Compass

## EXPERIENCE

---

### EMC MERN Stack Developer | Trainee chennai

June 2025 – September 2025

- Developed and deployed full-stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js), integrating frontend and backend functionalities for real-world projects.
- Designed responsive and dynamic user interfaces with React.js, Redux, Tailwind CSS, and JavaScript, enhancing user engagement and performance across devices.
- Implemented secure backend systems with Node.js and Express.js, managing RESTful APIs, Mon-goDB database operations, and Firebase authentication for user management.

## EDUCATION

---

Bachelor Of Engineering

**K.Ramakrishnan college of Engineering,Samayapuram**  
*Electronics and Communication Engineering, CGPA-7.08*

Trichy  
Jul 2018 – jun 2022

**HSC**  
*Vetri Vikaas Boys, - 76percentage*

Namakkal  
Jun 2017 – may 2018

## PROJECTS

---

### Project 1

E-commerce

[Source Code](#)

- Built and deployed a full-featured e-commerce platform with Razorpay integration,Cloudinary image management, and an admin panel for product user, and order control.
- Implemented secure RESTful APIs, authentication and scalable backend architecture using Nodejs, Expressjs, and MongoDB.
- Utilized **responsive design** to ensure compatibility across all devices
- Deployed on GitHub pages via GitHub Actions

### Project 2

Movie-App

[Source Code](#)

- Built a responsive movie search application using **React.js with Vite** that fetches and displays real-time movie data (title, poster, rating, year, plot) from the **OMDb REST API** using asynchronous API calls.
- Implemented **search functionality, error handling, and loading states** to manage invalid queries, empty results, and slow API responses, improving user experience and application reliability.