

# Karthikeyan R

Web Developer | 9361644993 | karthikeyanf21@gmail.com | LinkedIn | GitHub | Portfolio

## SUMMARY

Enthusiastic and detail-oriented BCA graduate who developed a strong foundation in web development through dedicated full-stack training. Gained hands-on experience in front-end technologies such as HTML, CSS, Bootstrap, JavaScript, and React.js and became familiar with back-end tools such as Python, and Django. Passionate about creating user-friendly web applications and eager to apply skills in a real-world IT environment while continuing to grow as a Full Stack developer.

## TECHNICAL SKILLS

**Front-End Technologies :** HTML, CSS, Bootstrap, JavaScript, React.js, REST API

**Back-End Technologies :** Python, Django

**Version Control :** Git, GitHub

## PROJECTS

### Movie Discovery Web App

Jan 2026

*React.js, JavaScript, HTML, CSS, TMDB API*

- Developed a dynamic and responsive movie & TV series web application using React.js with real-time data from TMDB API.
- Implemented dynamic routing using React Router for detailed movie/series pages to optimize API-driven data rendering.
- Integrated search functionality, category filtering and loading skeletons for improved user experience.

### Task Manager Dashboard

Dec 2025

*React.js, JavaScript, CSS, React Router, ECharts*

- Built a dynamic task management dashboard using React with full CRUD functionality and centralized state handling.
- Implemented real-time task analytics (total, completed, pending, completion rate) with interactive pie and bar charts using ECharts.
- Designed a responsive, component-based UI with routing and local storage integration for seamless user experience.

## EDUCATION

### Hindusthan College of Arts and Science

Coimbatore

*Bachelor of Computer Applications – 7.3 CGPA*

2021 – 2024

### KK Matric Hr. Sec School

Namakkal

*HSC – Percentage: 83%*

2021

### KK Matric Hr. Sec School

Namakkal

*SSLC – Percentage: 75%*

2019

## CERTIFICATIONS

- Building Modern Projects with React | LinkedIn - Jan 2026
- Introduction to Large Language Models | Google - Jan 2026
- Introduction to Front-End Development | Meta - Jul 2025
- Full Stack Development | IDM Institute - May 2025