



**Name** : SRI KANNIKA U K  
**Email** : uksrikannika@gmail.com  
**LinkedIn** : <https://www.linkedin.com/in/u-k-sri-kannika-230372255/>  
**GitHub** : Kannika7

### CAREER OBJECTIVE:

An aspiring software developer pursuing a degree in Computer Science and Engineering, with a strong passion for technology and software development. Actively engaged in -learning modern tools and frameworks to build real-world applications. Dedicated to continuous growth and contributing to innovative and impactful tech solutions.

### EDUCATIONAL QUALIFICATION:

Qualification	School/College	Year of passing	Marks in percentage /CGPA
B.E Computer Science and Engineering	Karpagam Academy of Higher Education - Coimbatore	2026	8.78*
HSC	Sri Lathangi Vidya Mandir Matriculation Higher Secondary School-Pollachi	2022	78.00
SSLC	Sri Lathangi Vidya Mandir Matriculation Higher Secondary School-Pollachi	2020	94.0

### PROJECT:

#### TITLE: Tours and Travel Management System (CMS) Web Application

It is a responsive web application that streamlines travel planning. It features **Firestore Authentication** for secure login and user management, **Google Maps** for interactive tour location views, and a **ReactJS**-based UI for cross-device compatibility. Performance is enhanced through **code splitting** and **lazy loading** for faster load times.

## **INTERNSHIP**

- Completed **Django Full Stack Development (Remote)** training at Pantech E-Learning, Chennai. Gained basic knowledge and hands-on experience in web development technologies like HTML and CSS for duration of 15 days.

## **TECHNICAL SKILLS:**

- **Programming Languages :** C Programming , C++,
- **Web Technology:** HTML, CSS, Javascript, ReactJS(basics)..

## **AREA OF INTERST:**

- Computer Networks
- Web Development

## **STRENGTH:**

- Adaptability
- Teamwork
- Positive Attitude

## **CERTIFICATION**

- Certified in Artificial Intelligence in Infosys Springboard
- Certified in DeepLearning in Infosys Springboard
- Participated at the **National Level Conference** at Karpagam Academy of Higher Education.

## **ACHIEVEMENTS:**

- Published paper in the **3rd International Conference on Inventive Computing and Informatics.**

**Paper Title:** BlockBotChain: Trust and Audit Framework for Collaborative Robotic Supply Chains

## **DECLARATION:**

I hereby declare that all the information furnished above is true to the best of my belief.

**Date :**

**Place :** Coimbatore

**[Sri Kannika U K ]**