

# ARUN KUMAR EA

## CAREER OBJECTIVE

To secure a position in an organization where I can utilize my knowledge and skills to make a significant contribution to the goal of the organization that offers genuine opportunities for the progression and further development of my professional career and skills.

## PERSONAL DETAILS

Date of Birth : 10 Oct 2000  
Nationality : India  
Languages : Malayalam, English,  
Hindi

[Linkedin.com/in/arun-ea/](#)  
[Github.com/ArunBrook](#)  
Portfolio

## EDUCATION

### Bachelor of Science in Electronics & Communication

AJK College of Arts & Science  
Bharathiar University  
Year of Graduation 2021

### Higher Secondary

GVHSE Karakurussy  
Kerala HS Education  
Year of Pass 2018

## SKILLS

- Python
- Django Framework
- HTML, CSS, JavaScript
- Web Development
- Git and GitHub
- SQL
- MS Word, Excel, etc.
- Strong problem-solving and critical-thinking skills
- Communication and teamwork abilities

## CERTIFICATIONS

- **National Council for Technology and Training**  
Python Web Development
- **Luminar Technolab**  
Python Web Development Expert
- **HackeRank**  
Python basic

## WORK EXPERIENCE

### Telecom-Field Engineer

Mistal networks | Coimbatore, TN, IND  
Feb 2022 – Mar 2023

- Configuring and installing OTN and DWDM equipment ECI & CISCO

## INTERNSHIP

### Python Django Full Stack Intern

Luminar Technolab | Kakkanad, Kerala, IND

- Real-World Web Dev Warrior: Gained valuable hands-on experience in the entire web dev lifecycle from front-end creation to back-end maintenance at Luminar Technolab.
- Full-Stack Python-Django Mastermind: Built responsive web apps using Python, Django, HTML, CSS, and JavaScript. Collaborated seamlessly with front-end and senior developers, implementing responsive design for optimal user experience across devices.
- Data Wrangling Wizard: Optimized data retrieval and manipulation with MySQL queries, assisting in database design and management alongside development.

## PROJECTS

### Share Food - Food Sharing Platform

Technology Used: Django, Python, Bootstrap, SQLite, HTML, CSS, and JavaScript, MAP API

Share Food is a location-based platform, core mission is to significantly reduce food wastage and create a zero-waste food ecosystem. It provides a platform for farmers to sell their produce and for hotels to offer surplus and specialty foods. Users can share food items for free or for a price. Authorized authorities help redirect food resources efficiently

Duration: 26 Hours.

### Big Mart - E- Commerce Website

Technology Used—Django, Python, Bootstrap, SQLite, Html, CSS and JavaScript.

Developed a feature-rich e-commerce website specializing in the sale of fresh vegetables, Fruits providing customers with a convenient platform to purchase and order.

Duration—26 Hours