

# ARJUN K

## SOFTWARE DEVELOPER

<https://arjunk.me>

✉ [arjungangadhar729@gmail.com](mailto:arjungangadhar729@gmail.com)

☎ +91 75106 43820

📍 Calicut, Kerala, India

🌐 <https://github.com/arjjunk>

### About Me

I'm a Software Developer skilled in **C**, **Java**, and **Python**. I have extensive experience in **Web Development**, including **front-end development** using **HTML**, **CSS**, **JavaScript**, **Bootstrap**, and **React JS**, as well as **back-end development** using **PHP** and **Python**.

### Expertise

- Java, C, Python
- HTML, CSS, Javascript, Bootstrap, React JS
- Python Django Framework
- PHP, Perl, JSP
- Database : MySQL, PostgreSQL
- git, github, Docker
- Bash

### Education

- **MSc Computer Science**  
Department of Computer Science  
Calicut University Campus  
Appearing
- **BSc Computer Science**  
AWH Special College Kallai, Kozhikode  
Affiliated to University of Calicut  
2019-2022

### Languages

- English
- Malayalam
- Tamil

### Certificates

- 2nd Position in Debugging - Zeitgeist 2023  
National IT Fest, Kannur University
- AI and NLP - 5 Day Faculty Development program - CUIET in association with ICFOSS

### Experience (Projects)

- **CSIF - Calicut University Campus**  
2024
  - Central Sophisticated Instrumentation Facility (CSIF) at the Calicut University Campus is a facility that provides 18 sophisticated equipments for various scientific experiments.
  - An **integrated web portal** for digitizing the application process for CSIF equipments.
  - Developed in **Python Django Framework**
- **Kamyaka Homestay**  
2023
  - A web portal for booking rooms in homestay.
  - Developed in **PHP**
  - Developed a **booking system** that displays the room availability.
  - Included a **whatsapp messaging service** using **Twilio Messaging Service**.  
<https://kamyakahome.com>
- **Fitness Counter**  
2023
  - **Desktop Application** for counting fitness exercises using **Pose Estimation**.
  - Developed in **Python**
  - Used **Python Libraries** including **OpenCV**, **Tkinter**, **Numpy**.
  - Used **MediaPipe Framework**.
- **G4S**  
2022
  - A **Web Application** for G4S company.
  - Developed in **Python Django Framework**.
  - Developed as my academic project for graduation.
  - Includes **Job portal**, **employee management**, **client management** of the G4S company