# **ARJUNAN S**

## CAREER OBJECTIVE

To associate myself with an organization to prove my innovative skills and to work in a position where my skills and knowledge are utilized in the best possible way, which provides me with an opportunity for growth in myprofessional career and also contributes to the growth of the organization.

#### SKILLS

**FRONTEND**: HTML | CSS | Bootstrap | JavaScript | React JS

**BACKEND**: Django | MongoDB | Python | Java | SQL

**DEVOPS**: AWS | Docker

TOOLS : Git | GitHub | VsCode | Vercel

#### **EDUCATION**

# MASTEROF COMPUTER APPLICATIONS 2022 - 2024

K L N College of Engineering

CGPA - 8.2

## BACHELOR OF COMPUTER SCIENCE 2019 - 2022

Sri Paramakalyani College

CGPA - 8.5

# HIGHER SECONDARY SCHOOL 2018 – 2019

St.Johns Higher Secondary School

Percentage - 83.33%

# SECONDARY SCHOOL 2016 – 2017

Bharathiyar Government Higher Secondary School

Percentage - 88.4%

## PROJECTS

## E-C OMMERCE APPLICATION

(2024)

- Developed comprehensive e-commerce web app
- Technologies used: Django, HTML, CSS, Bootstrap, JavaScript, SQLite
- Admin features: Category and product management, user account updates, order processing
- User functionalities: Browsing for non-registered users, cart management, order tracking for registered users
- GitHub : [Link]

## VIDEO CALL APPLICATION

(2023)

- Developed using **Django** (backend) and HTML, CSS, JavaScript (frontend)
- Integrated video call APIs for real-time communication
- Designed an intuitive and responsive user interface
- Demonstrates proficiency in full-stack development
- Implemented complex features for modern web applications
- GitHub : [ Link ]

## PROJECT MANAGEMENT SYSTEM

(2023)

- Developed using Django, HTML, CSS, and SQLite
- Facilitates seamless task tracking, to-do list management, note-taking, and secure file uploads
- Achieved enhanced project organization and collaboration
- GitHub : [Link]

#### **CERTIFICATIONS**

VIRTUAL INTERNSHIP - IYAL LEARN

JAVA - NPTEL [ <u>LINK</u> ]

• PYTHON - COURSERA [ LINK ]

WEBDEVELOPMENT - FREECODECAMP[LINK]