

## PROFILE SUMMARY

Highly motivated and self-starting developer, I am seeking to launch a career in web development. I am familiar with the development and deployment process for Python Django and React based technologies, I have previously worked as a pre-sales associate in Byju's. This experience helped me to develop and refine many skills like adaptability, communication, critical thinking, and decision making. I have a strong aptitude and I am willing to learn new technologies quickly.

## TECHNICAL SKILLS

- Programming Languages: Python
- Frameworks: Django
- REST API Development
- Front-end Development: React, HTML, CSS, Bootstrap
- Databases: PostgreSQL, MongoDB
- Object-Relational Mapping (ORM)
- Version Control: Git, GitHub
- UI/UX Design: Figma
- Cloud Services: Amazon Web Services (AWS)

## SOFT SKILLS

- Analytical Thinking
- Ethical Awareness
- Time Management
- Problem Solving
- Stakeholder Management

## WORK EXPERIENCE

### Pre-Sales Associate, Byju's, Kerala, India FEB/2021– MAR/2022

- Collaborated with customers by delivering presentations and demonstrations to prospective and current clients, building rapport, and assisting them in becoming premium subscribers.
- Expanded business by acquiring and nurturing relationships with new clients, resulting in increased sales and revenue growth.
- Optimized customer account servicing, ensuring high customer satisfaction and repeat business.

## PROJECT PORTFOLIO

### E-COMMERCE WEBSITE

<https://github.com/Anurudh-c/shoeplaza-e-commerce.git>

- This is a Responsive Django Project that has the fundamental components of an e-commerce. website.
- Software like Figma and Draw SQL were used for software development.
- Built the functionalities of an e-commerce platform such as Product View, Cart, Wishlist, Address Management & Coupon
- Registration and log in using OTP via email.
- Implemented secure payment gateway integration with Razor pay and Cash on Delivery (COD) methods.
- Created admin-side UI for managing products, users, categories, and coupons, order tracking, product filtering.
- I have completed my study on Django and have used this framework to develop the website

## WEBSITE CLONES

- The websites of Swiggy and Jeep were cloned using HTML, CSS, Javascript and Bootstrap  
<https://github.com/Anurudh-c/Swiggy-static-web-design.git>  
<https://github.com/Anurudh-c/Jeep-static-web-designing.git>
- The websites of Netflix and Todo app were cloned using React  
[https://github.com/Anurudh-c/Netflix\\_Clone\\_using\\_React\\_JS.git](https://github.com/Anurudh-c/Netflix_Clone_using_React_JS.git)  
[https://github.com/Anurudh-c/ToDo\\_App\\_using\\_React\\_Js.git](https://github.com/Anurudh-c/ToDo_App_using_React_Js.git)

## EDUCATION

### Python Full Stack Development (Python+React)

Prototype – Kerala

Self-Learning Platform (Industry experts assign and review our projects)

NOV/2022 – JUNE/2023

### BE in Mechanical Engineering

Anna University

ChennaiAUG/2015 - APRIL/2019