



# Adarsh G I

## Full Stack Python Developer

I aim to obtain a demanding role as a Python Developer within a dynamic company, where I can apply my expertise and experience to aid in the creation of advanced, effective, and dependable software applications.



adarshgi2513@gmail.com



8301032072



Kasaragod, India



github.com/adarshgi2513



linkedin.com/in/adarsh-gi-852277254

## SKILLS

python

Django

MySQL

GitHub

HTML

CSS

RESTAPI

Bootstrap

JavaScript

jQuery

Ajax

React

GIT

## LANGUAGES

English

Full Professional Proficiency

Malayalam

Full Professional Proficiency

Tamil

Limited Working Proficiency

Hindi

Limited Working Proficiency

## INTERESTS

Learning new programming languages or technologies

Personal coding projects, such as creating a web application

## EDUCATION

### BCA

College Of Applied science(IHRD),KALLACHI,NADHAPURAM

06/2020 - 04/2023

## INTERNSHIP

### Full Stack Python Django with React One Team Solutions EdTech Pvt. Ltd., calicut

06/2023 - 01/2024

calicut

Achievements/Tasks

- Skilled in Python and Django
- Experience in Database Management using MySQL
- Knowledge in object-oriented programming in Python
- Familiar with JavaScript, jQuery and React JS basics

Contact : ONETEAM SLOUTIONS CLAICUT - 9946870803

## CERTIFICATES

Full Stack Python Django with React - One Team Solutions EdTech Pvt. Ltd., CALICUT  
(06/2023 - 01/2024)

## INTERNSHIP PROJECTS

### MUSICPLAYER

- The Django Music Player project is a web application designed to provide users with a seamless and enjoyable music playback experience. Leveraging the Django framework in Python, this application allows users to upload, organize, and play their music library directly from their web browser

### MINI SOCIALMEDIA

- This Django-based social media project facilitates user registration, login, and interaction through features like post uploads, likes, and comments. Users can customize their profiles, explore recent posts, and search for users or posts. The application provides a seamless and engaging platform for users to share content, connect with others, and personalize their profiles.

### OTT platform-Main project

- The Django OTT project is a streaming platform developed with Django, featuring user authentication, subscription management, and movie streaming capabilities. Users can sign up, subscribe to various plans (basic, standard, premium), and enjoy a curated list of movies. The platform integrates with Stripe for secure payments and includes automated subscription deletion based on plan types. It offers a straightforward and user-friendly experience for movie enthusiasts.