

BENEESH V *Software Engineer*

 beneeshv23@gmail.com

 9605953502

 Idukki, Kerala

 beneeshv.github.io/port/

 linkedin.com/in/beneesh-v

 github.com/beneeshv

OBJECTIVE

Motivated developer with skills in **Python, Django, Next.js, React.js, SQL databases, WordPress, Git, and GitHub**, focused on building responsive and user-friendly web applications. Strong understanding of **SEO** and modern web practices, with an emphasis on delivering clean, efficient, and scalable solutions.

EDUCATION

Master of Computer Applications

Marian College Kuttikanam

Present

2024 – 2026

Idukki, Kerala, India

Bachelor of Computer Applications

St Antony's College Peruvanthanam

63%

2020 – 2023

Idukki, Kerala, India

SKILLS

Frontend

HTML, CSS, JavaScript, Next.js, React.js

Backend

Django, RESTful API, Flask, WordPress

Programming Languages

Python, Java, SQL

Databases

MySQL, PostgreSQL, MongoDB

Version Control & Tools

Git, GitHub, CI/CD, Docker

WordPress

Theme, Website Design, Plugin, Hosting, SEO

Soft Skill

Leadership, Time Management, Problem-solving,
Creativity, Critical Thinking

PROJECTS

Hospital Management

- Built a hospital management system using Next.js (frontend) and Django REST Framework (backend) with PostgreSQL for secure data storage.
- Integrated Gemini API and Razorpay, implemented appointment management and prescription scheduling, and used Gemini API to predict diseases. Added secure role-based access for admins, doctors, and patients.

Online Movie Streaming Platform

- Developed a full-stack streaming platform using Django, HTML, CSS, JavaScript, and Bootstrap with Razorpay integration for secure subscription payments.
- Built a responsive interface for streaming movies and web series, similar to an Amazon Prime-style platform.

Online Mobile Selling Store (E-Commerce)

- Developed using Django and Bootstrap with secure user authentication, product listing, and seamless cart operations.
- Implemented mobile phone ordering, product search, category filtering, and order tracking for an improved shopping experience.

Blog Web Application ↴

- Created a dynamic blogging platform using Django and JavaScript for easy content publishing and management.
- Implemented CI/CD with Jenkins and Docker to automate testing, building, and deployment.

CERTIFICATIONS

- Data Analysis with Python By IBM
- RedHat System Administration (rh134)
- Digital Marketing by Avodha
- Machine Learning with Python By IBM
- SQL and Relational Databases 101

LANGUAGES

English
Working Proficiency

Tamil
Native Language

Malayalam
Native Language

ACHIEVEMENTS

Coordinated an industrial visit for 56 students and managed the entire day activities.

Managed IoT projects, guiding students from hardware selection to successful prototype completion.