Vishnu Gopal P

<u>+91-9539165281</u> · <u>vishnuofficialworks@gmail.com</u> Amrutha(h), Parayil, Poovattuparamba, Kozhikode, Kerala - 673008

WEB DEVELOPER

I am a B-Tech graduate with a strong foundation in developing comprehensive web applications. My experience encompasses various aspects of web development, and I have a particular passion for user experience design. I am eager to leverage my skills and knowledge in a role that fosters professional growth while contributing meaningfully to organizational objectives.

KEY SKILLS

PYTHON CORE PYTHON-ODOO (ERP) PostgreSQL CSS

PYTHON-DJANGO MYSQL HTML Javascript

Prompt Design Data Analysis

PROFESSIONAL EXPERIENCE

AGM Global co February 2024 - Present

Associate Odoo developer, Qatar

Worked as Odoo developer in the team. Experienced Odoo developer with a solid background in Python and Django. Developed and enhanced various modules in the Odoo ERP system, collaborating with clients and team members to implement customized solutions.

INTERNSHIPS

Zoople Technologies, Ernakulam Full stack developer: Django

December 2022- May 2023

After completing my academic studies, I dedicated myself to mastering the intricacies of back-end web development. Concurrently, I honed my front-end web design skills, achieving proficiency in creating web applications. Remaining abreast of the latest advancements in the Django Python framework, I have developed a strong ability to independently design, develop, and test code. Additionally, I have acquired a foundational understanding of Angular, appreciating its structured approach.

Poonchola Technologies PVT LTD, Kozhikode

January 2019- August 2019

Full stack developer: Django

During my B.Tech academic tenure, I pursued a front-end development course out of a genuine interest in web development. This experience allowed me to actively collaborate with seasoned developers in dynamic settings, where I offered support and continually enhanced my skill set within the field.

EDUCATION

AWH Engineering College

March 2018- March 2022

Bachelor of Technologies Computer Science 6.7 CGPA

Rahmania Higher Secondary College

January 2016- March 2018

Higher Secondary- Computer Science 93.5%

December 2015

93.5%

Crescent Public School SSLC

89%

PROJECTS

GYMRAT

Fully responsive website for globalizing local gyms to create a chain. Facilities like Add to cart, payment, etc. Build using Django framework.

Autism Detection Web App

A web app that helps in understanding autism in children. This could be used in hospitals, clinics and by individuals. Build using Django Framework.

LINKS: Portfoilio LinkedIn GitHub