

Akshay P

Mobile: +91 9633582377 **E-mail:** p.akshaysugathan@gmail.com

Address: Pulpambil House, Pulikal Thazham, Perumanna - PO, Kozhikode, Kerala 673019

Django developer experienced in building mission-critical web applications, seeking a challenging role to leverage my technical and management skills and contribute to a company's growth

PROFILE SUMMARY

- Worked as Django Developer at Ontash India Technologies, Calicut.
- Worked as Information Technology Support engineer at Malabar headquarters, Calicut.
- Completed B. Tech in Computer Science from Government Engineering College, Thrissur in 2020. CGPA: 6.69
- Completed Higher Secondary education in Computer Science from Rahmania HSS For Handicapped, Kozhikode with an aggregate of 88.92%
- Completed SSLC from GHSS Kuttikkattoor with an aggregate of 98.89%
- Successfully completed 2 Technical Academic Projects:
 - Hotel Management System: A web application to control and manage the activities of a hotel
 - Solar Helmet Project: A helmet with a facility to store solar energy that can be used to charge mobile devices

WORK HISTORY

Django Developer, Ontash India Technologies, Calicut

August 2022-2024

- Developed and maintained CHoMS16, a web application used to handle day to day operations of a hospital, and WG-DAIRY, a web application used for handling the workflow of a dairy products company, using Django and Python, and ensured its optimal performance.
- Played a pivotal role in UI enhancements and resolved various functionality issues, driving continuous improvement and usability in the project under development.
- Crafted robust features by designing efficient database schemas, writing tailored Python code, precisely debugging issues, and optimizing performance for scalability.
- Effectively communicated technical concepts through documentation, collaborated seamlessly with cross-functional teams, and actively contributed to code quality by participating in reviews and providing constructive feedback.

IT Support Engineer, Malabar Group

January 2021-March 2022

- Worked in the software team at Malabar Group, contributing to the maintenance of software vital to the organization's operations across multiple departments and locations.

KEY SKILLS

- Web technologies: HTML and CSS
- Operating Systems: Windows, Ubuntu
- Languages: Python, JavaScript
- Frameworks: Django, Odoo
- Package MS: Word/Excel/Microsoft Visual Studio/Pycharm
- Version Control: GIT
- **Personal Traits:** Committed

INDUSTRIAL VISIT

- Visited the BSNL Exchange center in Mysore: Oct 2017

- This visit was organized by our college to understand fundamentals of various computer networks, mobile network and telephone networks services and hardware architecture like GSM, Broadband, OFC (Optical Fiber Cable / communication)
- We also gathered information regarding the evolution of Telephone communication, how FTTH (Fiber to the home) works and about upcoming technologies in Mobile communication and Networking.

ACADEMIC PROJECTS

Title	Design and Development of Hotel Management System
Period	Jan 2019- April 2019
Description	The project aimed at designing a Hotel Management System, a web application to control and manage the activities of a hotel using HTML, CSS and PHP - an initiative to build a website for booking rooms in a hotel which can be monitored by the hotel administrator. Clients can access the hotel website and make bookings.
Title	Solar Helmet project
Period	Sept 2018- Dec 2018
Description	Solar helmet is a gadget that converts the solar energy to electrical energy via a solar panel mount on a helmet. This electrical energy is used for charging the power bank which is also mount on the helmet and further used for charging our smart phone

WORKSHOP & TRAININGS ATTENDED

- Successfully completed a course on Advanced Python Concepts in Udemy, deepening my understanding and proficiency in sophisticated programming techniques and best practices.
- Attended an in-depth workshop on Web Design using HTML, hosted by Sysbreeze Technologies at Kinfra Park, Kozhikode.
- Attended Pre-Placement training from Mahindra through Mahindra Pride Classroom training

EXTRACURRICULAR ACTIVITIES

- Served as the singer and bassist for the Sahya Music Club, contributing to numerous performances and events, and showcasing a strong musical talent and teamwork.
- Lead Singer of College music Band
- Coordinated KTU Tech Fest, 2018-2019
- Coordinator of Dungeons of Dyuthi, 2019
- Placement Cell Volunteer during June 2018 – May 2020
- National Science Congress for Children – B grade at State Level, 2014

PERSONAL DETAILS

Date of Birth : 17/10/1998

Languages Known : English, Malayalam (To speak and Write)

Interests & Hobbies : Music, Fishing