



Anandakrishnan R

Objective

Aspiring to be a part of a dynamic and innovative organisation, where I can utilize my skills to create impactful solutions

Professional Experience

Altos Technologies | Python developer – Python Django
(Nov 1, 2023 – April 20, 2024)

Key responsibilities:

- Designing and implementing user interface using HTML, CSS, Bootstrap and Javascript ensuring responsive design
- Implementing backend solutions using Django including views, templates, models etc
- Identifying and resolving issues in both frontend and backend
- Staying updated with the latest trends and best practices in web development and Python ecosystem

PROJECTS

Zoho Final:

- Designed and developed a fully functional, responsive front-end interface for the eWaybill section in Zoho final website.
- Worked closely with QA team to address bugs and improve the interface based on user feedback.

CRM website :

- Developed and maintained the front-end and back-end of the CRM website.
- Designed and implemented a responsive interface for various CRM functionalities.
- Created drag-and-drop functionality for intuitive task management and developed app-switching feature to enhance user navigation and efficiency.

Library management :

- Designed and developed a fully functional website for library management such that there's secure user authentication and authorization systems for both user and admins.
- Implemented a search feature to allow users to find books by title or author.
- Developed functionalities for user to rent or buy books.
- Created a user-friendly admin panel for managing inventory and tracking rented books.
- Optimized database queries and maintained data integrity using MySQL.

Education

● Altos Technologies, Infopark Kochi – Intern

python-django
Html, CSS, Bootstrap, Javascript, Ajax, JSON
MySQL

● Livewire , Kottarakara

Course in Python
Completed in 2023

● Arcite School of Technical Education , Kottiyam

AUTODESK Certified user
Completed in 2023

● Baslios Mathews II College of Engineering , Sasthamcotta

Bachelors in Mechanical Engineering
(2018–2022)

● Government Higher Secondary School, Vakkanadu

Higher Secondary Education
(2016–2018)

My Contact

✉ anandakrishnan4592@gmail.com

☎ +91 9495907836

📍 Kollan Vilakathu Veedu,
Nedumoncavu PO
Kollam, pin code: 691509
Kerala

Technical skills

- Python
- Django
- HTML
- CSS
- Bootstrap
- Javascript
- JSON
- Ajax
- Mysql
- Tkinter
- GitHub
- AUTO CAD
- MS Office

Soft skills

- Communication
- Problem solving skills
- Ability to learn quickly
- Self reliant
- Adaptability
- Team work

Achievements

- Served as member of college football team
- Served as member of college cricket team

Industrial exposure

- Industrial Visit to Space Museum at Vikram Sarabhai Space Center

Projects

- Buggy prototype
- Performance analysis of a diesel engine for enhanced performance and emission by magnetising the fuel

Declaration

I hereby, declare that the above information is true to the best of my knowledge.