Kaustubh Ajgaonkar

Aspiring to work in an organization where I can leverage my skills and capabilities to make a meaningful impact, contributing effectively to the organization's goals. Simultaneously, I aim to foster my personal growth by consistently enhancing my knowledge and skills.

kaustubh2398@gmail.com

+91 9096730500

Goa

kaustubhajgaonkar.in

linkedin.com/in/kaustubhajgaonkar

github.com/kaustubh43

WORK EXPERIENCE

Software Configuration Engineer Optel Group, Goa

04/2021 - Present

2 years 10 months

Achievements/Tasks

- Collaborated within core design team to deliver track and trace systems for industry-leading pharmaceutical companies.
- Utilized Python, Git-GitLab (Version Control System), and XML for system configuration and development.
- Configured and tested systems, providing support throughout all stages of the project lifecycle reducing support calls by 60%.
- Showcased adaptability by quickly acclimating to new projects and technologies within the pharmaceutical track and trace domain.
- Contributed to the growth of the team by training and mentoring new hires for the same position to increase productivity by 20%.
- Worked closely with cross-functional teams, including sales and customer support, to ensure that track and trace systems met the needs of clients.

Intern

INNOVIANS TECHNOLOGY

3 months

Achievements/Tasks

• This program equipped me with a strong foundation in Python. Covering key concepts such as data types, control structures, functions, and object-oriented programming(OOP).

EDUCATION

Bachelor of Engineering - Goa University Padre Conceicao College of Engineering, Verna

2016 - 2020

Courses

· Electronics and **Telecommunications**

Higher Secondary School Certificate St. Xavier's Higher Secondary School, Mapusa

2014 - 2016

Courses

Computer Science

TECHNICAL SKILLS



ACHIEVEMENTS

National Recognition at India International Science Festival (2020)

Presented at India International Science Festival (23rd to 25th December 2020) and won 2nd place under the category Atmanirbhar Bharat, for Lifeguard Assist Drone

International Recognition at Oceans 2020

Presented a paper at the International conference, Oceans 2020, Mississippi, USA, on Lifeguard Assist Drone (organized by IEEE Oceanic Engineering Society. Published a paper in Institute of Electrical and Electronics Engineers (IEEE) Xplore http://bit.ly/LGADroneIEEE

PROJECTS

Geek Speak (2023)

Geekspeak is a blog posting platform built with Django, Python's web framework. It allows users to create, read, update, and delete blog posts in different categories. The project utilizes Django, PostgreSQL for the database, hosted on Amazon Web Services: Elastic Cloud Compute.

Portfolio (2023)

• A Web portfolio built using Flask, Python's Web Framework and hosted on Pythonanywhere.com;

COURSES/CERTIFICATES

Complete Python Developer in 2023: Zero to Mastery; (Udemy)

Django Essential Training (LinkedIn Learning)

Building RESTful APIs in Flask (LinkedIn Learning)

PostgresSQL Essential Training (LinkedIn Learning)

Docker: Learning Docker (LinkedIn Learning)