

AKSHIN ANISH

(+91) 8089563737 akshinanish0@gmail.com

EDUCATION

School of Engineering, CUSAT BTech in Computer Science Engineering	<i>2020 - 2024</i> GPA: 8.81
Birla Public School, Doha-Qatar Higher Secondary Education	<i>2013 - 2020</i> 93.8

EXPERIENCE

Python with Django Intern , MySoftNet Technologies Pvt Ltd. Build a website with multiple landing pages such as Home, Book Now, Register, Contact and Login. Connected the website with a local database created on Django and provided user authentication.	<i>June 2023- July 2023</i>
Business Development Intern , TwistedTruth Productions Researched industries, identified prospects, tailored pitches, secured 2 clients in a month, boosting revenue and reputation. Strong networking, industry knowledge, and growth contributions.	<i>August 2021 - January 2022</i>
Social Media and Outreach Lead , Google SDC CUSAT Increased audience engagement through social media by 10 percent. Developed social media calendar, which included scheduling social media posts, marketing campaigns, and website updates.	<i>August 2021 - January 2022</i>

PROJECTS

Dynamic Traffic Management System , CUSAT Designed and implemented a machine learning based dynamic traffic management system in Python, optimizing lane allocation based on real-time traffic density while incorporating an ambulance override feature for enhanced emergency response efficiency.	<i>February 2023- July 2023</i>
--	---------------------------------

SKILLS

Programming Languages and Frameworks
Python ,SQL , C , HTML , CSS , Django , YOLOv8
Other Skills
SEO , SMM , Excel , Microsoft Office
Languages
English , Hindi , Malayalam

CERTIFICATIONS

Data Fundamentals , IBM	<i>September 2023</i>
Google Data Analytics Foundations , Coursera	<i>July 2023</i>
JP Morgan Chase Global Finance and Business Management , Forage	<i>June 2023</i>

ACTIVITIES

Startup School India, Google for Startups
Data Analytics Workshop, JobaaJ
Cloud Computing , NIT Tatva
Equity Research And Financial Modelling , Equigenius
Graphic Designing , Mind Empowered