

Dishan Shukla

Clydesdale rise Block A, Clydesdale Avenue, EX44QX, Exeter, Devon | 07776802799 | dishanshukla1410@gmail.com

EXPERIENCE

Software Development Intern

April 2021- November 2021

TestAlng Solutions Pvt. Ltd.

- Developed counterfactuals module for regression pipeline (regression ML model) using my competency in python within 2 days.
- Developed metamorphic testing module for structure pipeline (classification ML model) within 3 days.
- Made POC for a client project.

Software Engineer

June 2020-April 2021

Forsk technologies pvt. ltd.

- Data collection and preparation for the model.
- Successfully researched and implemented an Optical Character Recognition (OCR) program.
- Presentation at each stage to the client, communicating the results.

Co-founder

January 2019-June 2019

E-kabaadi

Worked on starting a startup for 6 months with a team of 3 with an aim to provide a solution to households and small organizations for disposing off their E-waste safely.

- Planning and implementation of ideas and solutions to problems.
- Cross functional coordination.
- Market surveys, marketing and analyzing the surveys.
- Niche market and customer needs identification.
- Critical analysis of service cost and the expenditures.

Data Science intern

May 2019-July 2019

Star India Pvt. Ltd.

- Gained extensive knowledge and implementation of Classification algorithms and Pandas library.
- Learned how to build predictive models.

Part time Jobs

Reception assistant

June 2022- Present

University Of Exeter, Exeter

- As a reception assistant my tasks were to handle daily operations of the reception along with helping to making them efficient to manage ques at reception.
- I help customers by resolving their queries on spot relating to various issues like technical difficulties in Wi-Fi, problems in rooms and many more.

Casual Staff

January 2022- June 2022

Sandy Park, Exeter

- Worked as a catering staff during rugby matches and events.
- It was a customer facing role which required answering customer queries and recommending food based on their order.

EDUCATION

Master's in business analytics

Jan 2022- present

University Of Exeter, Exeter, UK

- Modules: Statistics and Mathematics for Business

- Analytics and visualization for consultants and managers
- Programming for business analytics.
- Marketing analytics
- Operations Analytics
- Strategic and HR analytics.
- Database Technologies for Business Analytics.

Bachelor's in Technology

2016-2020

JK Lakshmipat University, Jaipur, Rajasthan, India

- Major: Computer Science Engineering, 7.2 CGPA.

SKILLS

Technical:

- Python
- Tableau
- Basic R,
- SQL
- Microsoft Word, Power Point
- Advanced Excel with modelling knowledge.
- **Communication:** good professional communication skills.
- **Leadership:** I was the CEO of E-cell at my university during under graduation. Me and my team organized events for promoting entrepreneurship among students.
- **Hard working and flexible:** during these 2 jobs I were exposed to a new problem and tasks, I accomplished the tasks because of hard work and flexibility to shift from one task to another.
- **Multitasking:** in my second job I did development, testing and POC simultaneously without affecting the quality of results.

PROJECTS

- Visualization of employment scenario in UK country wise with statistics using tableau.
- Antaakshri (game) bot: In This game first human will sing a song, then bot will play a song starting from the last alphabet sung by the human.
- Twitter Spam detection. Twitter spam is unwanted content manifesting in many ways! Including bulk messages, profanity, insults, hate speech, malicious links, and fraudulent reviews.

EXTRA-CIRRICULAR ACTIVITIES

- Worked as a volunteer in NGO called Aashiyana Foundation in slum educational project, where I taught 16 children subjects like English and Computer.
- Coordinator of transportation committee in IIC (India Intelligence Contest) organized by university.
- Volunteer of National Tech-Management Fest, Sabrang'17.
- Donated blood at blood donation camp organized by Lions club in association with JK Lakshmipat University.

ACHIEVEMENTS

- Achieved 3rd position in nationwide zonal competitions Technorian organised by IIT Bombay.

Certificates/ Workshops

- On machine learning which includes hands on learning algorithm and introduction to OpenCV.
- NPTEL Online Certification of completing the course Database Management System.
- On data science at JK Lakshmipat university.