ADITYA SHAJI

Student

5/14A Sourparnika, Nalukettu P.O, Perumbi, Thrissur, India +91 6282570834 LinkedIn: aditya-shaji

adishaji018@gmail.com

OBJECTIVE

An aspiring student who is looking for an internship to gain hands-on experience and develop their skills in statistics, programming, and data visualization. I am committed to contributing my skills and fresh insights to the organization while learning under experienced professionals.

EXPERIENCE —

(05/2022 - 05/2022)

Intern * Infox Technologies

Kochi,India:

The company is a global provider of technical solutions, focused on using technology to invent the future.

EDUCATION

09/2020-present

BTech: **CGPA - 7.12**

Federal Institute of Science & Technology (FISAT), Angamaly

July 2020

Higher Secondary Education (State): Carmel Higher Secondary School, Chalakudy

Completed with 96%.

May 2020

High School Education: Holy Grace Academy, Mala **Completed with 95%.**

TECHNICAL SKILLS —

- Familiar with SQL
- Familiar with Excel
- Familiar with Python
- Problem Solving

LANGUAGES —

- English
- Malayalam
- Hindi

CERTIFICATIONS

- JPMorgan Chase & Co. Excel Skills program (04/2023-06/2023)
- BCG Data Science & Analytics Virtual Experience
 Program (04/2023-06/2023)
- Google Data Analytics Professional Certificate (03/2023)
- Google Digital Marketing & E-commerce Professional Certificate (04/2023)

ACHIEVEMENTS

- **DROID 1.0 (09/2021):** National Conclave on Robotics by IEEE, Presentation Competition (1st Prize).
- **HACKFIT**: 36 Hr. National Level Hackathon, as part of ICEFOSS.
- Ethical Hacking Workshop: Conducted by NIT Calicut.

PROJECTS

- Successfully performed feature engineering and trained a random forest classifier to predict customer churn and evaluate the performance of the model with suitable evaluation metrics during JPMorgan Chase & co virtual experience program.
- Successfully participated in the **Titanic Machine Learning from Disaster** and implemented a model with 0.8 accuracy.
- Pizza Delivery App:
 - 1. Pizza Delivery app that does basic insert, delete and update.
 - 2. Front-end: HTML, CSS, JavaScript and Backend Django.
 - 3. Role: Mainly worked for the frontend and actively involved in the implementation of each phase.

REFERENCE

Dr. Jyothish K John

Head of Computer Science and Engineering Dept.

FISAT

Email: jyothishkjohn@fisat.ac.in

Mobile: +91 9546347650