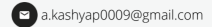
A B H I S H E K K A S H Y A P

DATA SCIENCE INTERN



9448463808

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github.com/akashyap0009

Pengaluru, Karnataka, India

SKILLS

C, SQL, Python

Data Structures & Algorithms

HTML, CSS, JavaScript

Machine Learning

Deep Learning

Natural Language Processing

EDUCATION

M Tech in Artificial Intelligence

Reva University, Bengaluru 2020 – 2022

B E in ECE - 70.22%

KLEIT, Hubballi

2014 - 2018

12th in MPC - 90.80%

Sri Chaitanya, Hyderabad

2012 - 2014

10th - 92.16%

St. Johns High School, Ballari 2009 – 2012

CERTIFICATION

Data Scientist with Python

Data camp, 2021

Google Data Analytics

Google, 2021

HTML, CSS & JavaScript for Web Developers

John Hopkins University, 2021

OBJECTIVE

Seeking an entry-level position to begin my career in a high-level professional environment and make a significant contribution to the success of the company.



EXPERIENCE

DATA SCIENCE INTERN

Solera Life Sciences Pvt. Ltd., April 2021 - Present

- Working on Building a Chatbot to a Pharma-Based Website
- Worked on Automation task to perform Web scrapping using Beautiful Soap Library and Selenium in Python.
- Performed Data Cleaning task and creating a database for further processing.

DEEP LEARNING INTERN

Technocolabs, February – March 2021

- Created a Chatbot using Google Diaologflow named Aroggyam to address Queries regarding Diseases
- Chatbot is successfully deployed on Google and Telegram

DATA SCIENCE INTERN

Sparks Foundation, January 2021

- Learnt to train Machine Learning Algorithms like Linear regression, Logistic Regression, Naïve Bayes, SVM & K means using Scikit learn Library in Python and also Learnt to train Artificial Neural Networks
- Learnt to use Git Commands

PROJECTS

- 1. Sentiment Analysis on Covid19 vaccines in India
- 2. Designed frontend part of a website of Restaurant
- 3. Resistor color code detection using Image processing
- 4. Predicting Credit Card Approvals using Machine Learning
- 5. Reducing Traffic Mortality using Machine Learning
- 6. Analyzing Play store Apps to gain Insights on Android App Market

PUBLICATIONS

- 1. Customer Churn Prediction in Telecom Sector Using Machine Learning
- 2. A Comparative Study on Prediction of PM2.5 using Optimization Techniques

DECLARATION

I hereby declare that the above particulars are true and correct to the best of my knowledge and belief.