KRISHNA TEJA KASPE

Boston,MA — +1 (617) 888-3595 — krishna.theja1@gmail.com — in/krishnateja11— github.com/Krishnateja001

EDUCATION

Master of Science - Computer Science

Aug 2021 - May 2023

University of Massachusetts Boston

Course work: Analysis of algorithms, Applied machine learning, Database systems

Bachelor's in Computer Science and Engineering

Aug 2015 - Jun 2019

PES University, India

Course work: Design and Analysis of Algorithms, Web Technology, Engineering Mathematics

TECHNICAL SKILLS

Programming: Python, R, C++

REST Frameworks: Django, Flask, Fastapi, Streamlit Front-end Frameworks: HTML, CSS, JavaScript, React.js Databases: MySQL, PostgresSQL, MongoDB, Redshift

Cloud Services: AWS, Azure, EC2, Google Cloud, Azure OpenAI

Scraping: Selenium, Web Scraping, Scrapy

Technologies: MVC, Redis, Git, Shell scripting, Postman, Docker

PROFESSIONAL EXPERIENCE

Agilf(x), Boston — Web Developer OpenAI, Python, Flask, MongoDB, React.js

July 2023 - Oct 2023

- Led the development of 'ai-forms' project, which can Automatically generate a customised self-hosting forms through chatbot-driven user form description.
- Planned, designed, implemented the web app for authentication using Google, LinkedIn, stored user data in MongoDb.
- Hosted the project under a Godaddy domain using route 53 in AWS.

UMASS, Boston — Analyst, Graduate Research Assistant Flask, AWS, MySQL, Chart.js Sep 2021 - Aug 2023

- Planned, designed, developed an analytics dashboard Fullstack Django web application for the Special Olympics organization. Converted raw survey data from 10 years old data from Excel sheets to charts.
- Employed Django rendering for the frontend, and REST apis for backend while also successfully deploying the application on Amazon EC2.
- Developed web application for current parking prices of all the universities in boston reporting by crawling public websites using scrapy and SQL.
- Implemented multi threading with running multiple scraping crawlers at same time

Kofluence, India — Associate Software Developer Django, Python, Mysql, AWS

Jun 2019 - May 2021

- Developed an end-to-end profile deletion feature, requiring complex business logic.
- Created an hybrid app which can provide analytics reach, impressions of any public Instagram account from social auth.
- Wrote scripts to gather data using tools like Requests, Selenium, Zyte, and Phantombuster which helped in saving time spent upto 15% of a day for operations team .
- Integrated payment gateways Cashfree and Paytm with kofluence application.
- Worked on debugging deadlock situation in payments testing.

ACADEMIC PROJECTS

Nursing Blog: Python, Flask, AWS, React.js, S3, MongoDB

Dec 2023-Present

- Created a blog website for a UMB nursing department where users can create articles and post them.
- Worked on a search feature for articles based on the topic.

Whale Detection: GitHub linkPython, streamlit

Mar 2023 - Apr 2023

- Created a web application that can detect and classify a whale based on its sound.
- Winner (500\$) of UMB spring 2023 competition on environment theme-based project for CS club.

Socialblade:Project link

Jan 2021 - Feb 2021

• A follower tracker for a given username on Instagram and displayed the stats on a graph using Chart.js.

Heart Disease Prediction: Project link

Aug 2022 - Dec 2023

- Predicted if a person has a coronary heart disease based upon factors such as age, smoking habits, BMI.
- Used Python, sklearn, pandas for model training and made a tradeoff between logistic regression and SVM predictions.

AWARDS

Winner (500\$) of UMB Spring 2023 Competition on Environment Theme-based Project for CS Club. YouTube link, GitHub link

Winner of UMB First Machine Learning Hackathon. $GitHub\ link$