Ankit Kumar Jha

Knight Leetcode | Top Global Rank 50 on GeeksforGeeks | Python and JavaScript Developer

Summary

Proficient in Python and possessing a strong foundation in machine learning, I quickly grasp and apply complex concepts with ease. My deep understanding of data enables me to swiftly adapt and learn new methodologies.

Technical skill

Skills Software development, Machine learning, Problem solving, Web development, chrome

extension development.

language Python, Javascript, SQL, HTML, CSS

Frameworks Django, Flask, React.js

Libraries Scikit-Learn, Tkinter, Beautiful Soup, Selenium

Tools Jupyter Notebook, Git, Docker, GitHub, Firebase, PhpMyAdmin

Experience

Full Stack Web Developer | OAKNST

Apr 2022 - Oct 2022

- Developed ERP system using Laravel, enhancing website SEO.
- Used HTML, CSS, JavaScript for front-end, Laravel for back-end, SQL for DB.
- Optimized website for search engines, leading to 40% organic traffic increase.
- Conducted research with Google Analytics, SEMrush, Ahrefs.
- Gained skills in full-stack web dev, SEO.

Projects

sklearn machine learning model generator | Github Code

1 July 2021

Scikit-learn, Python, Jupyter notebook, OOPS, Panda

- Create optimized Scikit-learn classification models from unoptimized input data.
- Proficiently manages data optimization for training and testing purposes, ensuring enhanced model
 performance. Delivers trained models poised for accurate predictions, driving effective decision-making
 and solution deployment.

Costly item | Github Code

27 Apr 2019

Python, Web Scraping, Tkinter, Webbrowser, BeautifulSoup

Searching for the same product across multiple websites to compare prices can be a tedious task. This
application makes it easier by scraping product details and prices from different websites and presenting
them together.

Python, selenium, pandas, webdriver-manager

- Engineered a Python-based tool using Selenium to streamline the extraction of critical data from Amazon product pages.
- Streamlined the process to collect crucial product details such as name, cost, global ratings, and individual ratings. Additionally, integrated a screenshot capture feature for a more visual representation of the products.
- Designed for user convenience, the tool allows customizable extraction of customer reviews, optimizing time efficiency.

Education

IES College of Technology Bhopal

July 2020 - July 2024

- Bachelor of Technology in Computer Science and Engineering
- Achievement: First place in the 'Code Debugging' competition at Inforia twice.

Achievements

- Attained Knight rank on LeetCode
- Achieved an AIR 30 and global rank 255 in Biweekly Contest 127
- Achieved an AIR 98 and global rank 495 in Weekly Contest 405
- Achieved a Top 50 Global Rank on GeeksforGeeks
- Achieved a 1314th Global Rank in TCS Codevita
- Achieved a 1416th global rank in Google Code

Publications

Challenging Infinity | Read it

21 May 2024

This article is about my issues with the concept of infinity. I have demonstrated these issues using some real-life examples.

Optimized version of the Sieve of Eratosthenes | Read it

21 Mar 2024

I have created an algorithm to generate prime numbers, an optimized version of the Sieve of Eratosthenes.

The 3-Page Productivity Hack | Read it

1 Apr 2024

Authored an article introducing the '3 Page Method' for task organization and productivity enhancement. Simplifies planning into three steps for effective time management and goal prioritization.

AWARDS AND CERTIFICATIONS

- AWS Academy Graduate AWS Academy Machine Learning Foundations
- Foundations of Project Management by | Google
- Digitalunlocked | Google
- Software EngineerIntern | hackerrank
- Problem Solving (Basic) | hackerrank
- SQL (Basic, Intermediate and Advanced) | hackerrank
- Javascript (Basic and Intermediate) | hackerrank
- Rest API (Intermediate) Certificate | hackerrank