SRIJAN RAMAVAT

Mumbai, IN | P: +(91) 96237-95294 | srijan.ramavat@gmail.com | linkedin.com/in/srijan-ramavat

WORK EXPERIENCE

MEDIA.NET, Mumbai, India

Apr 2022 – Present

Web Application Developer L2

- Led the effort to modernize the legacy codebase, which produced a noteworthy 15% increase in memory efficiency and a noteworthy 10% improvement in latency.
- Developed and refined a variety of ad-serving tactics, resulting in a 2% increase in click-through and conversion rates.
- Made use of K-Nearest Neighbours Classification to improve and speed up recommendation engines inside the ad-serving network.
- Improved the functionality of several micro-services based on Service-Oriented Architectures essential to ad-serving operations.
- Planned and carried out faultless database transfer initiatives, guaranteeing 5% resource cost reductions and continuous operations.

Web Application Developer L1

Jun 2021 – Mar 2022

- Architected and developed Internal Analytics Web Applications tailored for robust data analysis.
- Conducted a comprehensive data analysis to identify potential system enhancements.
- Engineered and optimized multiple data pipelines for ad-serving data, resulting in 20% faster serving
- Employed sophisticated K-mean Data clustering techniques to discern meaningful patterns from vast datasets.

ZAYA LEARNING LABS, Mumbai, India

Aug 2019 - Oct 2020

Software Development Engineer

- Pioneered the development of Backend APIs for multiple applications, serving a thriving user base exceeding 10,000 active users.
- Implemented CI/CD pipelines to ensure seamless deployment of Web Apps and Backend APIs, resulting in a 30% faster development cycle.
- Crafted the architectural blueprint and meticulously designed the database structure for project backends.
- Engineered Python libraries, facilitating seamless interaction with third-party micro-services.

EDUCATION

Don Bosco Institute of Technology, Mumbai, India

Jun 2019

Bachelor of Engineering in Computer Engineering

- Cumulative GPA: 8/10
- Achieved Second Runner-Up Position at Mumbai Hackathon

Swarnleela International School (CBSE), Nagpur, Maharashtra, India

Jun 2015

12th Standard in Computer Science

• Cumulative GPA: 8.48/10

SKILLS

Programming Languages: Java, Python3, Javascript, C, C++

Technical Skills: Machine Learning, Web Application Development, Microservices Development, CI/CD pipelines

Tools/Frameworks: MySQL, MsSQL, Aerospike, Redis, Django Rest Framework, Flask, Docker, Jenkins **Soft Skills:** Problem-solving, Communication, Team Collaboration, Time Management, Leadership

PROJECTS

Python Timekit - (Open Source Project) - An open-source project in Python that can be used to integrate Timekit APIs in Python scripts and Python web development frameworks like Django, Flask, etc. You just need to create an account on Timekit and generate API_KEY, then follow the instructions on the attached link and you will be able to use this library easily.

BookItUp- (Web App) - Web app for booking tickets for events (like BookMyShow). We have created this web app using Vue js for the front end and Django(REST) for the back end. This website has two parts, the first part for the customer to check events and book tickets, and the second part for the admin to register events and check sales.

Ocular Profile (Computer Vision and Data Mining) - This project aims to provide a service or software capable of fetching personal information about users available through social media websites with the help of facial recognition. It was eventually developed into a security system to be used by police to identify criminals.

CleanItUp (Waste Management System) – Online Portal for BMC where they can directly access the staff and administration to manage complaints against the Garbage collection.

Perkjet (E-commerce Website) - The aim was to create a Website that can increase the sales of the vehicle manufacturing company as well as to set up another company in the Market like Flipkart and Amazon.

ADDITIONAL

Certifications & Training: Machine Learning from Stanford University Online (Coursera), DevOps Project: CI/CD

with Jenkins Ansible Docker Kubernetes

Awards: Google's **HashCode**, 2nd Runner up Mumbai Hackathon

Languages: English, Hindi