AAYUSH OSTWAL

Senior Backend Engineer

♣ Website | ♠ Github | M Blogs | In LinkedIn | M aayushostwal99@gmail.com

SUMMARY

I am a passionate Engineer with over **4 years** of experience in building and delivering **intuitive**, **scalable** products. My work encompasses a wide range of tools and frameworks, refined through experience in dynamic, fast-paced environments. I thrive in **collaborative** settings, fostering continuous growth through **mentorship**. Driven by a passion for impactful results, I focus on delivering user-friendly solutions that balance simplicity with functionality.

EXPERIENCE

Senior Backend Engineer

June'22-Present

Qure.ai

- Improved database CPU utilization from 50% to <20% via analyzing SQL-explain plans, resolving MultiXact waits, and meticulous monitoring, saving more than \$16K annually.</p>
- > Developed an in-house application to serve translations with access control, **SSO login**, and interactive frontend (Vite.js) saving more than **\$10K annually**.
- Uber coded open-source Metabase code with custom i18n configuration and APIs in clojure to support dashboard internationalization in more than 8 languages.
- Implemented Infrastructure as Code (IaC) using AWS CDK to standardize deployment infrastructure coupled with Jenkins CI/CD pipeline, managing over 50 servers in 7 regions in less than 10 mins.
- > Designed finite state machines to automate multiple workflows to track patients & provide critical care.
- Developed & maintained several feature of qure's critical healthcare platform in Pyhton, Django, Javascript, Next.js with continuous improvement in user experience collaborating with Product & Design team.
- Engineered data synchronization solutions to seamlessly transfer data from 100+ on-premise systems to cloud environments in real time.
- Provided mentorship to junior developer and took interviews of SRE and SDEs.

Data Scientist

June'21-June'22

HiLabs Inc

- Developed an internal provider directory by web-scraping U.S. doctor data from over 20 insurer web-sites, utilizing Selenium, Python, and Tor Onion for seamless IP rotation.
- Accelerated report generation for over 1 million records, reducing processing time from 2 days to just 3 hours by leveraging PySpark, Hadoop clusters.
- Enhanced data quality by identifying and eliminating over 89,000 anomalous addresses for the Georgia market, significantly improving the accuracy of final client reports.
- Led 20+ sales proof-of-concepts (POCs), resulting in five successful agreements and one signed contract for a full-scale data validation initiative.

Data Scientist, Internship

Feb'21-May'21

HiLabs Inc

> Rewritten, optimized and organized more than 500+ SQL Queries to create datasets and dashboards.

Data Analyst, Internship

May'20-June'20

MateRate Education

- Constructed Agglomerative Clusters to identify different groups of students for Randomized Control Trials
- > Generated reports for all stakeholders from students' responses using HTML & Python automatically.

PROJECTS

Portfolio Website

Developed a personal website in Typescript & Vite.js & deployed on GitHub Pages. [Github]

EDUCATION

Bachelors of Technology in Mechanical Engineering

June'17 - June'21

Indian Institute of Technology, Kanpur

7.9 CPI

Probability, Statistics, DSA, Time Series Analysis, Advanced Statistical methods for Business Analytics

EXTRACURRICULARS

Coordinator

2019-20

Dramatics Club, IIT Kanpur

- Organized Theater Activities & Competitions on the campus with a dedicated Team of 50+ members.
- > Collaborated with Election Commission & Cell for Differently Abled for awareness & motivation.
- Significantly improved club performance at national level competitions from 1 to 7 wins in 2019-20.

ACHIEVEMENTS

★ Value Champion Award

Awarded at Qure.ai in recognition of exceptional contributions and impact, showcasing my ability to drive results and deliver value.

Optimizations

Recovered 700GB+ disk space and maintained CPU < 20%.

Technical Author

Recognized author in top publications on medium like Towards Data Science, Analytic Vidhya, Illumination. Nerd for Tech

8 All India Ranks

AIR 943 in JEE Advance'17 AIR 697 in KVPY'17 AIR 1818 in JEE Mains'17 AIR 8 in NSTSE'16

SKILLS

Languages

Python, Javascript, Bash, SQL, Groovy, C++, Clojure, Scala, PySpark

T Frameworks

Django, Celery, Bazel, Hadoop, React, Vite.JS, TypeScript

Frameworks

Pandas, Numpy, Tensorflow, CV2, PyTorch

■ Databases

PostgreSQL, MySQL, Redis, H2

Cloud Infrastructure

AWS: EC2, RDS, Lambda, Cloudwatch, Cloudfront, SQS, SNS, Cache, ASG, ELB

※ Tools

Jenkins, Dockers, Metabase, Grafana, Datadog, Keycloak (OAuth2), Git, Vercel, git-SPR, Firebase, Figma, JIRA

PUBLICATIONS

Towards Data Science

- > Breaking Symmetry in Deep Learning
- > 14 Data Visualization Plots of Seaborn

Analytics Vidhya

- > The EDA Theoretical Guide
- > The Art of Dimensionality Reduction

CERTIFICATIONS

- Neural Networks & Deep Learning
- Data Science | Intershala
- > Feature Engineering | Kaggle