Vaibhav Upreti

vaibhavupreti.me

J 9582102828 ▼ vaibhav.upreti16@gmail.com 🛅 linkedin.com/in/vaibhav-upreti/ 🕥 github.com/VaibhavUpreti

Education

Maharaja Agrasen Institute Of Technology

Nov 2021 - June 2025

Bachelor of Technology in Computer Science with specialization in AI and ML; CGPA: 9.052

New Delhi, India

Amity International School

Nov 2019 - May 2021

Intermediate CBSE Board; Percentage: 90.2

Delhi, India

Technical Skills

Languages: C++, Ruby, Python, C, Bash, SQL, JavaScript

Tools: NodeJS, Docker, Kubernetes, Build Tools(rake), CI/CD, Terraform, MRSK, Prometheus, Opentelemetry, Helm

Frameworks: Rails, Flask, Gatsby, Hugo Platforms: Git, AWS, Heroku, GCP

Databases: PostgreSQL, MySQL, Redis, MongoDB, Cloud Databases

Experience

CircuitVerse Oct 2022 - Present

Core Team Member remote

- Diligently maintaining and routinely reviewing **infrastructure** for CircuitVerse.
- Proficiently authored **Helm Charts** for CircuitVerse.org.
- Ensured 100% code coverage through RSpec unit tests while delivering detailed documentation, automation scripts and blog posts.

Google Summer of Code'23 @CircuitVerse.org

May 2023 - Sep 2023

Student Developer

remote

- Successfully made the application 12-factor compatible, significantly improving its efficiency and scalability.
- Efficiently migrated nearly 1 million user attachments (e.g., avatars, Circuit images from the server) from a deprecated tool to AWS S3.
- Implemented Opentelemetry distributed tracing via gRPC and HTTP protocols, enhancing observability, and exported telemetry data to 2 backends - Jaeger and New Relic.
- Introduced Monit tool for server monitoring and automatic repairs, ensuring 100% system stability and reduced critical failures.
- Created a zero downtime deployment pipeline using GitHub Actions and kamal.
- Dropped visitor tracking by adopting HyperLogLog for efficient project view count.

GirlScript Summer of Code

Feb 2022 - May 2022

remote

Contributor

• Ranked 137 among 2000+ contributors, actively contributed to web projects, specializing in JavaScript, React, and NodeJS, while assisting peers.

Projects

Innate | Rails, JavaScript, PostgreSQL, Redis, StimulusJS

- Built a multi-tenant SaaS English Learning Platform with a 3-tier architecture, utilizing Docker volumes for production deployment.
- Leveraged Redis and StimulusJS to enhance user experience and data handling.

HandWriting Recognition WebApp | Machine Learning, Flask, AWS, Helm, Kubernetes, arm64, CI/CD

- Created a Flask web app, hosted on AWS EC2 and integrated CNN and RNNs with the YOLO-based HTR model.
- Trained the HTR model on **34,000 images** with 6.5k unique words, achieving **91.93% accuracy**.
- Crafted a GitHub Actions workflow to build and push a Docker image to a registry, along with Helm charts for simplified Kubernetes deployment.

npx vaibhav-up | JavaScript, NodeJS, JSON

• An NPM package that serves as a resume in CLI with 500+ downloads. Deployed the package and automated the build process using CI/CD.

Extracurricular/Awards

- Mentored participants at FOSS HACK'23 for CircuitVerse.org.
- Curate and maintain a **private homelab** powered by Mac Mini M2 as a server.
- Active Member of CircuitVerse, GDSC MAIT and Intelgenics MAIT
- Earned 15 skill Badges in Google Cloud Practitioner program.