# Jaiditya Batra

## EDUCATION

VIT Bhopal University

B. Tech. Computer Science and Engineering (CGPA: 9.29)

Dyal Singh Public School

12th CBSE: 94.6% 10th CBSE: 96.8% Bhopal, MP 2022 - 2026

Karnal, HR

2012 - 2022

# EXPERIENCE

Autonmis | DevOps and Cloud Intern | Engagement Letter

Apr 2024 - Nov 2024

- Developed and maintained automated CI/CD pipelines using Jenkins and GitHub Actions, reducing deployment time by 90%.
- Automated infrastructure provisioning and configuration using Infrastructure-as-Code (IaC) tools like Terraform, improving
  provisioning efficiency and reducing infrastructure-related errors.
- Implemented containerization of applications with Docker and orchestrated deployments using Kubernetes, reducing application downtime by 90%.
- Developed monitoring and alerting systems using tools like Prometheus to scrape metrics and Grafana for visualization. Utilized AWS CloudWatch to monitor and automate event responses, decreasing manual intervention by 50%.

## Projects

TerraSpin | AWS (EKS, Lambda, RDS), Docker Compose, Kubernetes, Terraform, GitHub Actions, Argo CD, Next.js Airflow, Jenkins, Helm, NGINX, Karpenter, Prometheus | Github May 2024 - Present

- Automated deployments of Next.js, Apache Airflow, Airbyte, and Flask using Terraform, Helm, and CI/CD pipelines in EKS clusters with scalable EFS network storage for persistent volumes supporting Airflow.
- Utilized Karpenter to provision spot instances with NodePools, optimizing resource utilization and reducing compute infrastructure costs by 70%.
- Configured the NGINX Ingress Controller for TLS termination within the cluster and optimized load balancer routing to send traffic directly to pods, reducing node-hopping and improving latency by 40%.
- Automated SSL certificate issuance and renewal with Cert Manager, ensuring TLS management for Airflow and Next.js services.

Sadak Soochak | Next.js, TypeScript, RDS, Flask, PostgreSQL, Prisma, Tailwind CSS, Python, PyTorch, OpenCV xlsxwriter, pdfkit. Streamlit | Github

Mar 2024 - May 2024

- Developed traffic regulation system using deep learning for traffic density data.
- Allows reporting road issues like potholes for resolution by involving social activists and government effectively with our 95% accurate
  machine learning model.

Fabels | Next.js, TypeScript, Tailwind CSS, Prisma, PostgreSQL, Vercel, Stripe, NextAuth, AWS S3, Zod, Radix UI Nodemailer | Github | Preview Oct 2024 - Nov 2024

- Developed a platform for users to view, sell, and rate books, with admin dashboards to track sales metrics.
- · Created an analytics dashboard for admins to manage sales, user engagement, and book performance.
- Built features for book browsing, purchasing, and rating, with secure PDF storage in AWS S3 using signed URLs to ensure secure, time-limited access to books.

## TECHNICAL SKILLS

Programming Languages: C++ (Proficient in Data Structures and Algorithms), JavaScript, TypeScript, Dart, Node.js

Frontend & Frameworks: React, Next.js, Express.js, Flutter, Tailwind CSS, Zod, Radix UI

Backend & APIs: Node.js, Flask, RESTful APIs, PostgreSQL, MySQL, Prisma, Stripe, Nodemailer

DevOps & Cloud: AWS (S3, EKS, RDS, Lambda, IAM, Route53, CloudFront), Docker, Kubernetes, Terraform, Jenkins, Helm, NGINX

Databases & ORMs: MongoDB, PostgreSQL, MySQL, AuroraDB, Mongoose, Prisma

#### ACHIEVEMENTS

- Solved 100+ Codeforces problems and achieved a peak rating of 1248 (Pupil). Profile
- Solved 400+ LeetCode problems, ranked in the top 201k, earned dual 100-day streak badges, and achieved a peak rating of 1530. Profile
- Innovate You 2024 24 Hour Hackathon, qualified under top 20 teams among 200+ team participated in day long hackathon organized in AISSMS, Pune. Project | Certificate

### Hobbies

Chess (peak rapid rating on Chess.com: 1200) and badminton enthusiast.

#### LANGUAGES

Fluent in Hindi, English, Punjabi