JAI DEV

jaidevv999@outlook.com | +918894097836 | youngsterjaidev.github.io | linkedin.com/in/devjai github.com/youngsterjaidev

Summary

I am an experienced **web developer** and **DevOps** professional with a passion for web development and cloud computing. I have a strong foundation in both front-end and back-end technologies. I am well versed in **cloud computing** platforms and use cloud services to create scalable and robust solutions. I am dedicated to lifelong learning and remaining current on industry trends, offering a dynamic and adaptive approach to every project I work on.

Experience

Sr Cloud Consultant

Mappingskills PVT LTD - NOIDA IN

September 2024 - present

- Designed and built scalable cloud solutions using AWS services (EC2, S3, Lambda, RDS, and IAM), Azure services (Azure VMs, Azure SQL Database, and Azure Kubernetes Service) and GCP (Cloud Function, Cloud Storage), with a focus on cost-effectiveness, security, and performance.
- Provided expert guidance on **cloud architecture**, **security best practices**, and **cost optimization** for enterprise clients.
- Automated infrastructure deployment using AWS CLI, CloudFormation, and Terraform, ensuring consistent and repeatable processes.
- Implemented **serverless computing** solutions using **AWS Lambda** and **Azure Functions**, reducing operational overhead.
- Managed containerized applications using AWS ECS, EKS, and Azure Kubernetes Service (AKS).
- Established monitoring and logging solutions using **Azure Monitor**, **Log Analytics**, and **AWS CloudWatch** to enhance system reliability and performance.
- Designed and implemented **CI/CD pipelines** using **GitHub Actions** and **AWS CodePipeline** to streamline development and deployment processes.

Frontend Associate (freelancer)

Antwalk - BENGALURU IN

June 2024 - March 2025

- Developed and maintained a frontend for a web platform, guaranteeing a smooth and user-friendly experience.
- Used React.js to create dynamic and responsive user interfaces, which improved overall usability and speed.
- RESTful APIs were integrated to ensure that data flows smoothly between the frontend and backend applications.
- Improved application performance by applying efficient programming practices and lowering load times.
- Collaborated with cross-functional teams, including designers and backend engineers, to create high-quality features.
- Improving user experience through feedback, problem fixes, and UI/UX design refinements.

Jr Cloud Consultant

Mappingskills PVT LTD - NOIDA IN

September 2023 - June 2024

- Assisted **senior consultants** in designing and implementing Azure-based solutions for clients, gaining practical experience with core Azure services.
- Oversaw migration projects that moved on-premises software and infrastructure to the **Azure cloud**, improving operational efficiency by 95%.
- Participated in **cloud migration** projects, helping to move on-premises workloads to Azure under supervision.
- Conducted initial assessments of client infrastructure to prepare for Azure adoption, documenting current states and potential migration paths.

- Developed and maintained Azure Resource Manager (ARM) templates for infrastructure-as-code deployments.
- Documented tasks and processes in a structured manner, ensuring clear communication and knowledge sharing across teams Log Analytics to enhance system reliability and performance.

Javascript Developer

RanchiMall - REMOTE

March 2022 - September 2023

- Developed and maintained the frontend of RanchiMall's e-commerce platform using **React.js**, ensuring a responsive and user-friendly experience.
- Built reusable and modular components in **React.js**, improving code maintainability and reducing development time by 20%.
- Integrated RESTful APIs to enable real-time data fetching and dynamic content rendering, enhancing user interactivity.
- Collaborated with backend developers to design and implement APIs for features such as user authentication, product search, and order management.
- Optimized website performance by reducing load times by 30% through code optimization and efficient use of React hooks and state management.
- Implemented **error handling** and **logging** mechanisms to improve application reliability and user experience.

Technologies

Technical Skills: Amazon Web Services (AWS), Google Cloud Platform (GCP), Microsoft AZURE, DOCKER, kubernetes, Linux, NODEJS, C, C++, BLENDER, Python, JAVA, PHP, GitLab, GitHub, Jenkins, Git, Azure Repos, JIRA, HEROKU, Netlfiy, Fullstack Developer, NodeJs, RUST, BASH, Shell Scripting, GITLAB, DSA and Algorithms, Containers, Virtualization, IaaC, Terraform, Kubernetes

Databases: MONGODB, MYSQL, AWS RDS, AWS Aurora, Azure Cosmos DB, PostgresSQL,

Firebase/Firestore

Frontend: HTML, CSS, Javascript, TypeScript, ReactJS, VueJS, AngularJs

Certifications

Certifications	
AWS Certified Solutions Architect – Associate	2024
AMAZON WEB SERVICES (AWS)	
Microsoft Certified: Azure Developer Associate	2024
MICROSOFT AZURE	
AWS Cloud Practictionar	2023
AMAZON WEB SERVICES (AWS)	

Microsoft Technology Associate (MTA) Introduction to programming using JavaScript **MICROSOFT**

Projects

Blackbaas

blackbaas.vercel.app

github.com/youngsterjaidev/blackbaas

- Designed a solid backend system with Node.js and a RESTful API that acts as a uniform interface for AWS and Azure cloud storage services.
- JSON Web Tokens (JWT) were used to provide a secure authentication server that controls user access and safeguards API endpoints.
- Used Node.js and a RESTful API to construct a dependable backend system that acts as a standard interface for cloud storage services provided by AWS and Azure.
- A unified, uniform API that hides the underlying storage provider from the client and makes it simple for users to upload images and videos to Amazon S3 or Azure Blob Storage.

- To ensure that only appropriate images and videos are sent, file types must be validated and size restrictions applied.
- Error management strategies are designed to manage and alert users to issues related to file uploads or storage service interactions.
- Tools Used: HTML, CSS, Javascript, NodeJS, MONGODB, Vercel

Alaric

alaric.netlify.app

github.com/youngsterjaidev/alaric

- Designed and constructed the web application's frontend using **ReactJS**, resulting in an intuitive and responsive user experience for passengers to explore bus routes and bus tickets.
- Real-time location changes on the frontend were implemented using React hooks and **Firebase's real-time database**, resulting in seamless and efficient data flow.
- The backend was built using Node.js, with **RESTful APIs** for ticket purchasing, user authentication, and data administration.
- **Firebase** is integrated for user authentication, real-time database capabilities, and cloud storage for bus and route information.
- Developed and implemented **Cloud Functions** to handle server-side functionality such as payment processing and booking confirmation management.
- Set up automated testing using **Cypress.io**, including end-to-end tests to ensure application reliability and detect regressions.
- The frontend was deployed to Firebase Hosting, while the backend was moved to Google Cloud Platform, ensuring scalability and high availability.
- Create continuous integration and deployment (CI/CD) pipelines with GitHub Actions to automate the build and deployment processes.
- Tools Used: HTML, CSS, Javascript, React, MONGODB, GCP, Firebase

Themysticroutes

themysticroutes.netlify.app

github.com/youngsterjaidev/themysticroutes

- Created an easy-to-use travel agency website where customers can browse, order vacation packages, and seamlessly plan their trips.
- Created and developed interactive elements that allow users to compare packages, view itineraries, and make informed decisions.
- RESTful APIs were integrated to provide real-time data about travel packages, availability, and cost.
- Created responsive and dynamic UI components with React.js to offer a consistent experience across devices.
- Improved website performance by optimizing code, lowering load times, and increasing overall responsiveness.
- Collaborated with backend engineers and designers to guarantee smooth functionality and a user-friendly interface.
- To increase customer involvement and happiness, we included features such as user reviews, package filtering, and booking confirmation.
- Tools Used: HTML, CSS, Javascript, React, MONGODB, Netlify

Certificate / Coursework

AWS re/start Cloud Practitioner

TATA Strive - Amazon Web Services (AWS), Cloud Computing, Linux, Networking, Python

Architecting Solution in AWS

Coursera - Amazon Web Services (AWS)

Test Automation Foundation

LinkedIn - Selenium, CypressIO

RIBC Internship

RanchiMall - Blockchain, JavaScript

BLOCKCHAIN ESSENCE COURSE

The Blockchain School HQ - Blockchain

Education

Alakh Prakash Goyal Shimla University,

Shimla

Bachelor's of Technology Computer Science and Enginerring (CSE)

- Specialization in Cloud Computing and Information Technology