**sjdhfl;kjasdlj**

|  |  |  |  |
| --- | --- | --- | --- |
| 9375678888 | testing@gmail.com | linkedin.com/in/ | github.com/proxiee |

**SUMMARY**

Highly proficient Senior Backend Engineer with 5+ years of experience building and deploying scalable, secure, cloud-native applications on AWS using Python, Kubernetes, and Terraform. Proven ability to collaborate effectively within cross-functional teams to deliver high-performance applications.

**EDUCATION**

|  |  |
| --- | --- |
| **sdhfkljsdahfjksha**  *jhdfjklhasjkhdfkljhasd* | **jhdkljfhkljshdfkj**  *hkdjhfsha* |

*•* hjksdfhkjshdfkjhasdjkfhkjasdhfkjasdhfkljsdhakfbksdjahfjksdh

**EXPERIENCE**

|  |  |
| --- | --- |
| **Acme Corporation**  *Senior Software Engineer* | **San Francisco, CA**  *2018-2023* |

*•* Developed and maintained 5+ microservices using Python and deployed them to Kubernetes, resulting in a 20% increase in application performance.

*•* Designed and implemented AWS infrastructure using Terraform, automating resource provisioning and reducing deployment time by 30%.

*•* Integrated Grafana and Loki for comprehensive monitoring and logging, improving system reliability and reducing incident resolution time by 15%.

**PROJECTS**

|  |  |
| --- | --- |
| **E-commerce Platform Migration to AWS** | *2022-2023* |

*•* Migrated a legacy e-commerce platform to AWS, leveraging EC2, S3, RDS, and Lambda for improved scalability and cost efficiency. Reduced infrastructure costs by 18% and improved application response time by 25%.

*•* Implemented CI/CD pipelines using Jenkins and Docker, automating the deployment process and reducing deployment errors by 50%.

*•* Implemented robust security measures, including IAM roles and access control lists, ensuring compliance with industry best practices.

**High-Availability Microservices Architecture**  *2020-2022* *•* Designed and implemented a high-availability microservices architecture using Kubernetes and Docker, improving application resilience and reducing downtime by 90%.

*•* Implemented a robust monitoring and logging system using Prometheus, Grafana, and Elasticsearch, providing real-time insights into application performance and identifying potential issues proactively.

*•* Automated infrastructure provisioning and management using Terraform and Ansible, streamlining deployments and reducing operational overhead.

**Real-time Data Processing Pipeline**  *2018-2020* *•* Developed a real-time data processing pipeline using Apache Kafka and Spark, processing over 10 million events per day with minimal latency.

*•* Implemented a data lake on AWS S3 for efficient data storage and retrieval, enabling faster data analysis and reporting.

*•* Built a custom dashboard using Grafana to visualize key performance indicators, providing stakeholders with real-time insights into data processing performance.

**SKILLS**

**jksdfhjksadhfk:** hkjdfkjashdfjkhds