**sjdhfl;kjasdlj**

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

**SUMMARY**

Full-stack developer proficient in C#, Angular 11+, and cloud technologies (AWS/Azure/GCP). Experienced in designing, developing, and deploying scalable, high-performance applications using Kubernetes and Docker. Adept at agile development and CI/CD practices.

**EDUCATION**

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*•* hjksdfhkjshdfkjhasdjkfhkjasdhfkjasdhfkljsdhakfbksdjahfjksdh

**EXPERIENCE**

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| --- | --- |
| **Acme Corporation**  *Software Engineer* | **San Francisco, CA**  *2020-2023* |

*•* Developed and maintained 3 key features for a flagship product using Angular 11+, resulting in a 20% increase in user engagement.

*•* Implemented RESTful APIs using C# and .NET, improving API response times by 15%.

*•* Deployed and managed applications on AWS using Kubernetes and Docker, achieving 99.99% uptime.

**PROJECTS**

|  |  |
| --- | --- |
| **E-commerce Platform** | *2022* |

*•* Developed a scalable e-commerce platform using Angular 11+ for the front-end and C#/.NET for the back-end, resulting in a 10% increase in sales.

*•* Implemented a robust payment gateway integration, improving transaction success rate by 5%.

*•* Deployed the application on AWS using Kubernetes for high availability and scalability.

**Microservices Architecture Implementation** *2021* *•* Refactored a monolithic application into a microservices architecture using Docker and Kubernetes, improving application performance by 30%.

*•* Reduced infrastructure costs by 15% through optimized resource allocation.

*•* Improved application scalability by 20%.

**Cloud-Based Inventory Management System** *2020* *•* Designed and developed a cloud-based inventory management system using C# and .NET, resulting in a 25% reduction in inventory errors.

*•* Improved data accuracy by 15% through automated data validation.

*•* Integrated the system with existing ERP software, improving data synchronization by 20%.

**SKILLS**

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