

James Young

Email: brianvillanueva@example.org

Phone: 640-566-3007x04914

Location: Drewton

Hourly Rate: \$111/hr

Total Experience: 7 years

Education

PhD in Artificial Intelligence

Massachusetts Institute of Technology (MIT)

Rank: #1 | **GPA:** 3.36

Skills

- **Python:** Beginner (1 yr)
 - **Next.js:** Intermediate (3 yrs)
 - **React:** Expert (7 yrs)
 - **Angular:** Intermediate (2 yrs)
 - **Machine Learning:** Intermediate (3 yrs)
 - **Jenkins:** Expert (7 yrs)
 - **Kubernetes:** Advanced (5 yrs)
-

Soft Skills

- Mentoring
 - Scrum
 - Agile Methodology
-

Languages

- English: C2
 - French: B1
 - German: B1
-

Certifications

- Certified Kubernetes Administrator
Score: 831 | Exp: 2026-08-08
 - Google Cloud Professional
Score: 728 | Exp: 2028-04-30
 - AWS Certified Solutions Architect
Score: 996 | Exp: 2028-01-30
-

Summary

A dedicated programmer with 7 years of experience in software development, specializing in front-end and back-end technologies. Proven ability to mentor junior developers and lead agile teams.

Experience

Software Engineer

E-commerce Platform (Startup)

Industry: E-commerce

Duration: 3 years

- Developed and maintained a scalable e-commerce platform using React and Next.js, enhancing user experience and increasing sales by 30%. - Collaborated with cross-functional teams to implement a Payment Processing System, ensuring secure transactions using Jenkins and Kubernetes for CI/CD pipelines.

Senior Developer

Real-time Chat System (Enterprise)

Industry: Communication

Duration: 4 years

- Led the development of a real-time chat system, leveraging React for the front end and implementing machine learning features for message filtering. - Improved system performance by 25% through optimization and effective use of Kubernetes for container orchestration.

DevOps Engineer

API Gateway (Startup)

Industry: FinTech

Duration: 2 years

- Designed and implemented a robust API Gateway, ensuring high availability and scalability. - Utilized Jenkins for continuous integration and delivery, streamlining the deployment process for multiple microservices.
