

Fatima Haider

Cloud Application Programmer

Highly skilled and innovative Software Cloud application programmer with nine years of experience building scalable SaaS platforms on AWS and GCP. Specializes in serverless architectures, API gateways, and cloud-native development. Known for increasing system resiliency and cutting infrastructure costs.

CONTACT



(555) 713-9020



fatima.haider@example.com



GitHub | Portfolio



New York, NY 10001

EDUCATION

May 2015 | Bachelor of Science
(B.S.) in Cloud Computing

City University of New York

New York, NY

PROFESSIONAL EXPERIENCE

Cloud Developer | NimbusOne | New York, NY

March 2017 – Present

- Rebuilt reporting backend with AWS Lambda and S3, reducing compute cost by 68% and increasing report availability to 99.98%
- Implemented CloudWatch-triggered alerts and auto-scaling rules, cutting downtime response time from 22 minutes to under five
- Designed containerized staging environment using GCP Cloud Run, reducing QA deployment lag by 52%

Cloud Application Engineer | ByteForge Inc. | Jersey City, NJ

June 2015 – February 2017

- Created RESTful APIs hosted on Google App Engine, supporting 800,000+ monthly users
- Optimized data pipeline using BigQuery and Cloud Pub/Sub, cutting aggregation time by 64%
- Built CI/CD workflow with GitHub Actions and Cloud Build