**[Full Name]**
[City, Country] • [Phone] • [Email] • [GitHub/Portfolio URL]

**Professional Summary**
Dedicated Software Engineer with 4 years of experience delivering scalable web applications. Proficient in Python, JavaScript (React/Node.js), and AWS. Instrumental in delivering API platforms supporting 50K daily users and optimizing database performance by 40%.

**Core Technical Skills**

* Programming: Python, JavaScript, TypeScript
* Frameworks: Django, Flask, React, Node.js
* Databases: PostgreSQL, MongoDB, Redis
* Cloud & DevOps: AWS (Lambda, S3), Docker, CI/CD
* Testing: PyTest, Jest, Mocha
* Other: RESTful APIs, Microservices

**Professional Experience**

**Software Engineer, [Company Name], [City]**
*Mar 2022 – Present*

* Built microservices architecture in Django/Flask handling ~50K daily users.
* Migrated monolithic app to AWS Lambda for scalability.
* Implemented unit and integration tests, raising code coverage from 60% to 85%.
* Optimized queries, decreasing average response time by 40%.

**Junior Software Engineer, [Company Name], [City]**
*Jan 2020 – Feb 2022*

* Developed React dashboards visualizing sales data for 100+ clients.
* Created REST APIs (Node.js) consumed by mobile and web apps.
* Automated unit testing with CI tools (Jenkins/GitHub Actions).

**Education**
BSc, Computer Science – [University Name], [Year]

**Certifications**
AWS Certified Developer – Associate (2023)
Professional Scrum Developer (PSD I)