Name: Ananya Ramesh

Role: Junior Software Engineer

Contact: ananya.ramesh@example.com | +91-90012-33445 | Bengaluru, India

Summary:

Enthusiastic software engineer with strong fundamentals in data structures and algorithms. Passionate about building scalable backend systems and learning new technologies.

Key Skills:

- Languages: Java, Python, C++
- Frameworks: Spring Boot, Flask
- Databases: MySQL, MongoDB
- Tools: Git, Docker, Postman

Experience:

Intern — TechNova Pvt Ltd (2024–2025)

- Developed REST APIs for internal tools.
- Automated test scripts using Python.

Education:

B.Tech, Computer Science — PES University (2020-2024)

Projects:

- Library Management System (Spring Boot + MySQL)
- Chat App with WebSockets

Name: Rohit Nair

Role: Software Engineer (Frontend)

Contact: rohit.nair@example.com | +91-98800-77889 | Kochi, India

Summary:

Frontend engineer passionate about user experience and web performance. Skilled in building responsive and accessible applications.

Key Skills:

- React, Next.js, TypeScript
- Redux, Tailwind CSS
- Testing: Jest, Cypress
- Tools: Figma, GitHub Actions

Experience:

Frontend Developer — Appify Tech (2023–Present)

- Led the redesign of dashboard improving load speed by 40%.
- Built reusable UI components library shared across 5 teams.

Education:

B.Tech, Information Technology — Amrita University (2019–2023)

Portfolio:

github.com/rohitnair | rohitnair.dev

Name: Kavya Joshi

Role: Backend Developer

Contact: kavya.joshi@example.com | +91-97000-66554 | Pune, India

Summary:

Backend developer with expertise in microservices, REST APIs, and distributed systems. Focused on reliability and scalability.

Key Skills:

Languages: Python, Go, Java
Frameworks: Django, FastAPI
Databases: PostgreSQL, Redis
Cloud: AWS, Docker, Kubernetes

Experience:

Backend Developer — DataFlux Systems (2022-Present)

- Designed and deployed payment microservices handling 10k+ requests/minute.
- Implemented caching strategies improving performance by 35%.

Education:

B.E., Computer Engineering — Pune Institute of Computer Technology (2018–2022)

Certifications:

- AWS Certified Developer - Associate

Name: Aravind Raj

Role: Full Stack Developer

Contact: aravind.raj@example.com | +91-93400-77664 | Chennai, India

Summary:

Full-stack engineer with 4 years of experience in MERN stack and cloud integration. Enjoys working across backend and frontend systems.

Key Skills:

- MongoDB, Express, React, Node.js
- REST & GraphQL APIs
- AWS Lambda, S3
- CI/CD, Docker

Experience:

Full Stack Developer — WebVerse Pvt Ltd (2021–Present)

- Developed an e-commerce system handling 100K daily users.
- Integrated AWS CloudFront for static delivery, reducing latency.

Education:

B.Tech, Software Engineering — SRM University (2016–2020)

Projects:

- E-commerce MERN stack app
- Cloud file uploader using AWS Lambda

Name: Sneha Kapoor

Role: Software Engineer (Mobile)

Contact: sneha.kapoor@example.com | +91-98123-44556 | Hyderabad, India

Summary:

Mobile app developer with 3 years of experience building Flutter and native Android apps. Strong design sense and focus on smooth UX.

Key Skills:

- Flutter, Dart, Kotlin
- REST APIs, Firebase
- MVVM architecture
- Git, Figma

Experience:

Mobile Developer — AppNest Labs (2021-Present)

- Built and published 3 Android/Flutter apps with 100K+ downloads.
- Integrated Firebase Cloud Messaging for push notifications.

Education:

B.Tech, Computer Science — JNTU Hyderabad (2016–2020)

Portfolio:

play.google.com/dev/SnehaKapoor

Name: Aman Tiwari

Role: Software Engineer (AI/ML)

Contact: aman.tiwari@example.com | +91-95555-33422 | Mumbai, India

Summary:

Machine learning engineer experienced in predictive modeling, computer vision, and NLP. Strong background in Python and ML frameworks.

Key Skills:

- Python, TensorFlow, PyTorch, scikit-learn
- Data preprocessing, feature engineering
- ML Ops, Docker, FastAPI
- SQL, Pandas, NumPy

Experience:

ML Engineer — VisionAl Labs (2022–Present)

- Built object detection pipeline reducing false positives by 18%.
- Developed text classification model for customer sentiment.

Education:

M.Tech, Artificial Intelligence — IIT Bombay (2020–2022)

Publications:

- "Optimizing CNNs for Low-Resource Devices," IEEE 2023

Name: Divya Sharma

Role: DevOps Engineer

Contact: divya.sharma@example.com | +91-90077-22119 | Bengaluru, India

Summary:

DevOps engineer with expertise in automation, CI/CD pipelines, and container orchestration.

Ensures reliability in production environments.

Key Skills:

- Jenkins, GitHub Actions, Terraform
- AWS, Docker, Kubernetes
- Monitoring: Prometheus, Grafana
- Bash, Python scripting

Experience:

DevOps Engineer — Cloudify Systems (2020–Present)

- Automated deployments reducing manual steps by 80%.
- Managed Kubernetes clusters serving 500+ microservices.

Education:

B.Tech, Computer Science — PESIT Bangalore (2016–2020)

Certifications:

- AWS Certified DevOps Engineer

Name: Neha Deshmukh

Role: Data Engineer

Contact: neha.deshmukh@example.com | +91-91233-77654 | Nagpur, India

Summary:

Data engineer with 5 years of experience designing ETL pipelines, data warehouses, and real-time streaming systems.

Key Skills:

- Python, SQL, PySpark
- Apache Airflow, Kafka
- BigQuery, Snowflake, AWS Redshift
- Docker, Git

Experience:

Data Engineer — Streamlytics (2020-Present)

- Created real-time analytics pipeline for marketing data.
- Optimized ETL workflows reducing latency by 40%.

Education:

B.E., Computer Science — VNIT Nagpur (2015–2019)

Certifications:

- Google Cloud Professional Data Engineer

Name: Harish Krishnan Role: Software Architect

Contact: harish.krishnan@example.com | +91-98700-66778 | Coimbatore, India

Summary:

Software architect with 9 years designing distributed systems and guiding engineering teams. Focused on scalability and clean architecture.

Key Skills:

- Java, Go, Python
- Microservices, Event-driven architecture
- AWS, Docker, Kubernetes
- System design, mentoring

Experience:

Principal Engineer — CodeLabs (2020–Present)

- Designed multi-tenant architecture serving 1M+ users.
- Led migration from monolith to microservices.

Education:

M.S., Software Systems — BITS Pilani (2012–2014)

B.Tech — PSG Tech (2008–2012)

Certifications:

- AWS Solutions Architect - Professional

Name: Tarun Bansal

Role: QA Automation Engineer

Contact: tarun.bansal@example.com | +91-97888-99001 | Noida, India

Summary:

Quality assurance engineer specializing in automation frameworks for web and API testing. Strong believer in shift-left testing.

Key Skills:

- Selenium, Cypress, Playwright
- JavaScript, Python
- CI: Jenkins, GitLab CI
- REST & GraphQL API testing

Experience:

QA Automation Engineer — TestEdge Technologies (2021–Present)

- Created test automation framework reducing manual regression time by 70%.
- Integrated automated tests with CI/CD pipeline.

Education:

B.Tech, Computer Science — Galgotias University (2016–2020)

Projects:

- Cross-browser testing framework (Cypress)