

1. Frontend Developer:

Build responsive web applications using React, HTML, CSS, and JavaScript. Ideal for candidates with strong UI/UX skills.

2. Backend Developer:

Create APIs, manage databases, and integrate third-party services using Python, Node.js, or Java. Cloud experience is a plus.

3. Full Stack Engineer:

End-to-end software development. Requires frontend + backend + DevOps skills. Suited for startup environments.

4. Data Analyst:

Analyze business data using Excel, SQL, and Python. Generate reports and dashboards for insights.

5. DevOps Engineer:

Automate deployments using Docker, Kubernetes, and CI/CD pipelines. Experience with cloud infrastructure is essential.