

Cloud Developer GCP

Job title	Cloud Developer GCP
Experience	3+ Years
Location	Mumbai
Work Mode	Onsite

Job Scope

The Cloud Developer – GCP is responsible for designing, developing, deploying, and maintaining scalable cloud-based applications and solutions on Google Cloud Platform (GCP). The role involves working closely with cross-functional teams to implement cloud-native architectures, optimize performance, and ensure security and reliability of applications.

Accountabilities

- Design and develop cloud-native applications using GCP services.
- Implement scalable and secure solutions using microservices and containerization technologies.
- Deploy and manage applications using CI/CD pipelines.
- Optimize cloud resources for performance, availability, and cost efficiency.
- Integrate third-party services and APIs with cloud applications.
- Troubleshoot and resolve cloud infrastructure and application issues.
- Ensure compliance with security standards and best practices.
- Collaborate with DevOps, architecture, and development teams to deliver solutions.

Qualifications and Experience

- Bachelor's degree in Computer Science, Information Technology, or related field.
- 3–6 years of experience in cloud development or software engineering.
- Hands-on experience with Google Cloud Platform services (Compute Engine, Cloud Functions, Kubernetes Engine, BigQuery, etc.).
- Proficiency in programming languages such as Python, Java, or Node.js.
- Experience with containerization tools like Docker and Kubernetes.
- Understanding of DevOps practices and CI/CD tools.
- GCP certification (preferred).

A brief about the company:

Predoole Analytics is a Data Analytics company providing actionable insights to CXOs with their expertise in niche disruptive technologies. We leverage Data Engineering, BI/AI and Automation as well as our Devops knowledge to help enterprises derive value out of data. We are Elite partner of OEMs like Qlik/Talend, Gold partner of Microsoft, Google Cloud partner and award-winning partner of Automation tool UiPath to name a few. We pride ourselves on maintaining a great culture conducive to the career growth of our employees. Please visit our website for more information www.predoole.com. Send your resumes at careers@predoole.com