

RESOURCE AUGMENTATION SERVICES

Seamless extension for your Cloud and Data Teams to deliver results

Our Resource Augmentation Services offers a wide range of talent to supplement your current cloud and data initiatives with advanced expertise. Our services are designed to help you meet your organization's unique requirements. We have access to a global network of talent that can fit your requirements and help you accomplish your time-defined projects, without having to add permanent staff.

Our flexible staffing services options range from providing resources for your teams, resource pods or team clusters on a short or long term, temporary and contract-to-hire. With our resources working along with your teams, you get a seamless extension of your IT and Data teams to expand, and contract based on demand.

NextPhase Resource Augmentation Services portfolio at a glance:

Data Analyst:

- Interpreting data, analyzing results using statistical techniques
- Experts in data modeling and strong technical skills with SQL and Python
- Ability to translate data using visualization methods with Tableau, PowerBI and other advanced tools
- Have industry or functional domain expertise

Data Engineer:

- Lead the modernization or data pipeline design and development from source to target systems.
- Strong technical skills in SQL, Python, R, dbt and ability to create transformation logic to handle business rules
- Design and build reliable data pipelines to replace manual tasks of data cleaning and ingestion from data sources
- Expertise in cloud infrastructure providers tools and methods across AWS, GCP and Azure

Cloud Architect

- Background in designing cloud architecture based on application and infrastructure requirements
- Experience working with containers and infrastructure clusters such as Kubernetes, AKS, GCE etc.
- Establishing best practices for cloud usage within an organization
- AWS, GCP, Azure and OCI cloud infrastructure

Data Scientist:

- Lead automation engineer using data to create ML and AI automation
- Strong technical skills with R, Python, SQL and cloud infrastructure tools like Sage Maker
- Use of machine learning tools and techniques to build business solutions
- Assessing the effectiveness of data sources and data-gathering techniques and improve data collection methods

Data Operations Engineer:

- Handle all aspects of pipeline observability and data pipeline management services
- Strong SQL, Python technical skills with ability to troubleshoot and resolve issues in support of the Data Engineers and Data Scientist
- Establish and maintain standards and documentation for data pipeline operations including change management

Application Analyst:

- Support application configuration and development.
- Application expertise in Salesforce, Service Now, Oracle and SAP
- Analyze system capacity and modify procedures to solve interface problems.
- Collaborate with QA team to create test plans, Analyze test cases, identify issues, and escalate them to appropriate teams

Project Manager:

- Lead complex projects using a methodology, involving all relevant stakeholders, project plan, scope, and objectives.
- Typically certified under PMP certified or other similar certification
- Strong communication, written and verbal and specialized in coordinating with internal resources and third parties for seamless project execution.
- Tracking and measuring the project performance using appropriate tools and techniques
- Performing risk management to minimize project risks

Software Engineering:

- Certified Front End and Back End software developer expertise to handle full stack development requirements
- Java, JavaScript, PHP, HTML5, CSS3 and LAMP Stack
- Python and SQL along with Cloud Infrastructure Services for AWS, GCP, Azure

Why NextPhase?

- NextPhase ensures you receive the optimum balance of IT services and cost containment.
- Access to global and diverse talent pool with niche expertise in consulting services, project management, data operations, data engineering, data analytics etc.
- NP offers reliable and extensive support for your resource requirements
- NextPhase's streamlined resource augmentation process will help your organization scale your business with reduced overhead.



Technologies & Frameworks Our Teams are Skilled in:

Cloud Technology



Databases

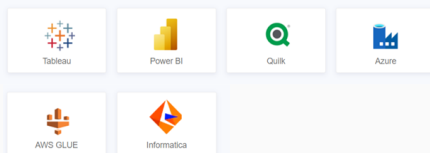
SQL



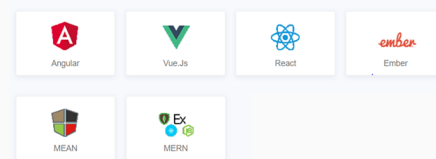
Back-End Programming Languages



Data Warehousing and Business Intelligence



Front- End Programming Languages



Cloud Databases, Warehouses and Storage

AWS



AZURE



GOOGLE CLOUD PLATFORM



NextPhase.ai is uniquely qualified to deliver flexible Resource Augmentation Services tailored to meet your enterprise resource objectives. Let's get started!