## **Job Description - Campus**

## **About BluePi**

BluePi Consulting partners with organizations to help them achieve higher levels of maturity. Founded in 2012, has today grown to serve several established organizations across India & Australia. Self-funded, the organization has its sales offices in Mumbai & Sydney, besides its headquarters in Gurgaon.

For over a decade, BluePi has helped organizations transform their businesses by providing data driven business insights. It specializes in custom data, analytics and AI/ML solutions that help drive business outcomes for organizations.

Today BluePi works with technology partners – Amazon Web Services (AWS), Snowflake, Google Cloud Platform (GCP), & Databricks.

## **About the role:**

We are excited to offer career opportunities for individuals who are ready to kick-start their careers in the software development and willing to contribute in solving the real-time technology challenges.

In this role, you'll get to ...

Data	Application
<ul> <li>Solve complex business problems involving Terabytes of data.</li> <li>Integrate and process data in batch and in real time.</li> <li>Work with domain experts in delivering a high- quality solution in an agile environment.</li> <li>Follow internal processes while working on the tasks/projects like Creating LLDs.</li> <li>Honouring the estimated timelines.</li> <li>Clear and quick articulation of dependencies and roadblocks.</li> </ul>	<ul> <li>Application</li> <li>Solve complex business problems involving Microservices and rest api based architecture.</li> <li>Work with domain experts in delivering a high-quality solution in an agile environment.</li> <li>Follow internal processes while working on the tasks/projects.</li> <li>Honouring the estimated timelines.</li> <li>Clear and quick articulation of dependencies and roadblocks.</li> <li>Highlighting any exception or technical debt.</li> <li>Work in collaboration of peers internal and external(customer).</li> </ul>

## **Skills Required:**

- Experience with any programming languages.
- Familiarity with any databases.
- Practical understanding of the projects completed.
- Strong analytical ability.
- Good communication skills.