

Python Developer

at Blenheim Chalcot India ([View all jobs](#))

Mumbai

About Blenheim Chalcot

Blenheim Chalcot is the UK's leading digital venture builder. We invest more than just funds, we invest our knowledge and experience, our ideas and infrastructure. Our ventures are at the forefront of a multitude of industries being disrupted digitally, including FinTech, EdTech, GovTech, Media, Sport, Charity and more. Ventures we have built range from ClearScore to Agilisys and even the Rajasthan Royals IPL cricket team. All our 20+ portfolio companies have been incubated and launched by us and now have total sales of over £0.5bn and more than 3,000 employees. Our assets under management stand at greater than £1.5bn.

Responsibilities

- Play an important role in the setting up of infrastructure according to business requirements
- Work closely with Product Management, Software Development, Data Science, and Data Engineering teams to develop scalable and innovative engineering and analytical solutions
- Ensure smooth processes between our teams in India and UK
- Identify, design, and implement internal process improvements: automating manual processes, optimizing data delivery and re-designing infrastructure for greater scalability
- Build the infrastructure required for optimal extraction, transformation, and loading of data from a wide variety of data sources
- Help combine multiple data sources to make it usable for the business

Must have

- 4+ years of experience in a Python Development
- Experience with Python, Django, Flask, and SQL databases
- Experience with AWS (if not, then other cloud platforms)
- Experience of the full software development life cycle with industry best practices is crucial, knowledge of CI/CD is preferred

Nice to have

- Knowledge of cookies, tracking and compliance
- Working in a marketing/sales based engineering role or a good understanding of the marketing/sales function
- Understanding of Machine Learning algorithms and techniques

Qualifications:

- Bachelor's degree in business, Computer Science, or a related field.

At Blenheim Chalcot, we strive to create an environment where differences are not only accepted, but greatly valued; where everyone can make the most of their capabilities and potential. We promote meritocracy, competence and a sharing of ideas and opinions. We are driven by data and believe the