

What is your role?

The FullStack Developer primarily participates in designing and implementing new services as well as participates in customer delivery. It will be possible to influence your work profile based on your interests.

While not mandatory, a generic understanding of user interfaces and being able to position oneself as an end-user is highly desirable. We also appreciate prior knowledge of the Image Processing domain.

We are looking for well-rounded people who care about their craft and understand software development. While we value a formal degree in computer science we do not require one - a candidate with a strong background, open mind and ability to learn would be an ideal addition to our team.

That being said, here is what we think the ideal team member would be:

What is expected of you?**Responsibilities :**

- Develop and Integrate Django backend and APIs with frontend framework.
- Develop Angular applications
- Working closely with UX and Front-end Developers
- Participating in architectural, design and product discussions
- Designing and creating RESTful APIs for internal and partner consumption
- Working in an agile environment with an excellent team of engineers

Requirements :

- Good experience developing Angular applications into production
- Good experience with the Django REST framework
- Strong understanding of the Angular framework as well as javascript, jQuery and HTML/CSS
- Good experience in designing and structuring of database most likely ORM (i.e MongoDB)
- Knowledge of how to build and use RESTful APIs
- Good experience of Python coding skills
- Strong knowledge of version control (i.e. git, svn, etc.)
- Experience deploying Python applications into production

Qualification:

- Engineering from CSE/IT

Experience:

- 2–5 years

TechStack Required:

- Javascript
- Restful APIs
- MongoDB
- Django
- Angular (2+)

About Datasee.AI:

Datasee.AI, Inc. is an AI-driven Image Analytics company offering Asset Management solutions for industries in the sectors of Renewable Energy, Infrastructure, Utilities & Agriculture. With core expertise in Image processing, Computer Vision & Machine Learning, Datasee.AI's solution provides value across the enterprise for all the stakeholders through a data-driven approach.

With Sales & Operations based out of the US, Europe & India, Datasee.AI is a team of 37 people located across different geographies and with varied domain expertise and interests.

A focused and happy bunch of people who take tasks head-on and build scalable platforms and products.