Sr. Backend Developer - Python



Playo is a 1-stop platform for sports that connects sports enthusiasts, facilities, academies, organizers and brands. Launched by IIM and CISCO alumni in May 2015, we are mobile-first with Android and iOS apps and approx 1.5 mn users. We are maniacal about our product and user experience which is reflective of the 4.6+ ratings on the App Store coupled with insanely high repeat usage. Live in India, UAE and Qatar, our aim is to build a first of its kind sports connect platform for the world...proudly and humbly - Made in India.

Roles and Responsibilities:

- Design and implementation of low-latency, high-availability, and performant applications
- Develop and maintain features for different microservices in the backend
- Writing reusable, testable, secure, and efficient code

Requirements:

- 5+ year of relevant experience
- Programming Knowledge with Python frameworks (e.g. Django, Celery, Flask)
- Working experience with RDBMS and Mysql/Postgres
- Excellent understanding of REST API Development and HTTP Methods
- Exposure to public cloud platforms like Google Cloud / AWS would be an added advantage
- Linux skills with a good working knowledge of command line operations, shell scripts, crons and performance monitoring
- Knowledge of of CI/CD pipelines, monitoring, log management
- Strong problem solving and analytical skills

Good to Have:

- Exposure to front-end technologies like HTML, ReactJS etc
- Staying up-to-date with the latest trends in tech
- Contributions to open-source are a big plus

Next Steps:

Believe you have what it takes to join us on the playfield? Then, drop us a line on careers@playo.co along with your resume. Please highlight your motivation for this role as well as your qualifications/skills to convince us that you're the best person to take the field for this position. Shortlisted candidates will be suitably grilled for tech skills and culture fit :)

Also, please do check out our app at <u>www.playo.co/download</u>, before you reach out to us – we would absolutely love some fresh ideas and critique.