Example of Rails Developer Job Description



Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of rails developer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for rails developer

- Communicate and collaborate with other Developers and QA Engineers to ensure smooth operations in product development
- Keep updated with the latest innovations and best practices in the industry
- Design of the technological architecture of the product
- Mentors and coaches the technical team, including code reviews and paired programming
- Engages in coding to help the team to develop solutions
- Constantly looks for better ways of solving technical problems and designing the solution
- Provides the team a roadmap for implementing software engineering practices for higher code quality
- Shares responsibility with Product Owner for building reusable and scalable components
- Own user stories, change requests, defects and develop solutions for these
- Provide consultancy to the IGF business users and business analyst on any system or business process related requirement or improvement

Qualifications for rails developer

- Experience of JavaScript frameworks such as Prototype JS / JQuery but not dependent on them for complex JavaScript work
- Having maintained previous sizeable Rails deployments hosted on AWS is considered a plus

- Collaborates with a cross-functional development team that includes game
 developers, content experts, education experts, artists, designers, and
 systems engineers creating innovative solutions to deliver course content to
 students, represent student data analytics for faculty, ensure seamless access
 to the product across varying access points, improve access to system data
 for company stakeholders, and more
- Minimum of 5+ years of work experience with at least 3+ years of backend Ruby/Rails development
- Experience with a range of data stores, including relational (SQL), columnoriented and key-value stores such as Postgres, Memcache, Redis and RedShift