

About Us:

We at Ascendeum provide Data and AdTech strategy consultation to businesses worldwide. We started our journey with private funding and has been operating profitably since 2015. We are a lean team of 50+ highly productive and smart people spread across various parts of India who have been consistently delivering intelligent solutions that enable enterprise-level websites and apps to maximize their digital advertising returns.

Official Website: https://ascendeum.com/

LinkedIn: https://www.linkedin.com/company/ascendeum/mycompany/

Job details:

We are looking for an analytical, results-driven Back-end Engineer who holds a passion to troubleshoot and improve current back-end applications and processes. The Back-end Engineer will use his or her understanding of programming languages and tools to analyze current codes and industry developments, formulate more efficient processes, solve problems, and create a more seamless experience for users.

Location: Remote opportunity

Job Responsibilities:

- Compile and analyze data, processes, and codes to troubleshoot problems and identify areas for improvement.
- Collaborating with the front-end developers and other team members to establish objectives and design more functional, cohesive codes to enhance the user experience.
- Developing ideas for new programs, products, or features by monitoring industry developments and trends.
- Recording data and reporting it to proper parties, such as clients or leadership.
- Participating in continuing education and training to remain current on best practices, learn new programming languages, and better assist other team members.
- Taking lead on projects, as needed.



Desired skills and experience:

- Bachelor's degree in computer programming, computer science, or a related field.
- Solid experience specializing in developing and managing back-end systems for enterprise grade applications.
- Strong command on specific language like **Python**, JavaScript and frameworks like flask or **Fast API**
- Strong understanding of the web development cycle and programming techniques and tools.
- Focus on efficiency, user experience, and process improvement.
- Excellent project and time management skills.
- Strong problem solving and verbal and written communication skills.
- Ability to work independently or with a group.