

Researchify Labs - Fullstack Engineer / Backend Engineer, Bengaluru (In Office)

Researchify Labs is an early-stage AI startup passionate about solving real-world problems and deploying AI into industries. With AI at the helm, we turn data into clear choices, nurture customer-centricity, and pioneer the boundless horizon of innovation.

We seek highly qualified engineers to join our small but high-performance team. We are building a green field system that deploys cutting-edge AI technology to industries, solving real-world problems and positively impacting people.

We believe in a lot of experiments and fail-fast approaches. We are not afraid to take risks and try new things. We are confident that our approach will lead to the development of innovative and groundbreaking AI solutions.

We offer a challenging and rewarding work environment. We are passionate about AI and committed to making a difference. We are looking for people who are equally passionate and willing to work hard to achieve our goals.

If you worry about finding problems before finding solutions, we have something in common.

Join our dream team and positively impact the world with cutting-edge AI technology!

Job Description:

We're building a high-performance small team to develop core platforms and looking for dynamic individuals across all software engineering skills and experience levels. Whether you're looking for a full-time role or an internship, if you have the passion and the talent, we have a place for you.

As a Fullstack Engineer or a Backend Engineer at Researchify Labs, you're not just filling a position - you're taking the reins of our platform's development. You'll be at the heart of our operations, working on both the front and back end, ensuring seamless integration and smooth operation.

Key Responsibilities:

- Develop, test, and maintain a highly scalable data infrastructure.
- Design and implement front-end and back-end application interfaces.
- Collaborate closely with our team to integrate solutions for data analytics.
- Work with cross-functional teams to define, design, and ship new features.

Qualifications:

- Proficiency in data structures and algorithms.
- Experience in programming with Python, Java, C, or C++.
- Solid understanding of databases and SQL.
- Bachelor's degree in Computer Science or a related field.

Nice to Have:

- Experience working on cloud platforms or with Terraform.
- Interest in AI technologies and innovation.