



Sciative
we price right

About Us



Sciative is one of the fastest-growing SaaS tech startups, set on a course to soon achieve Unicorn status. We are changing the way companies take pricing decisions; replacing the traditional spreadsheet-based ad-hoc manual processes, with automated AI and big data-powered tech solutions.

Our vision is to enable companies to do the right pricing to achieve the highest growth and profitability.

<https://sciative.com/>

JOB DESCRIPTION

Responsibilities:

- Work with large datasets and develop data processing pipelines to extract, transform, and load data for analysis.
- Collaborate with cross-functional teams to design and develop API-based integrations to connect our dynamic pricing algorithms with external systems and platforms.
- Build and maintain efficient and scalable algorithms to support dynamic pricing strategies in the retail and travel industries.
- Develop, test, debug, and maintain software applications and components to meet business requirements and performance goals.
- Assist in the design and implementation of system architecture, ensuring scalability, reliability, and security.
- Participate in code reviews, provide constructive feedback, and actively contribute to the improvement of development processes and practices.
- Stay up-to-date with emerging technologies and industry trends related to dynamic pricing, data processing, and software development.
- Assist in the development and implementation of machine learning algorithms and predictive models.

Develop Algorithms

Build Scalable
Architecture

Data Engineering

Handling Big Data

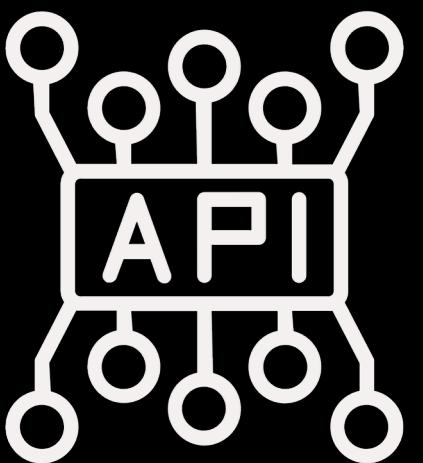
Jr. Software Developer

JOB DESCRIPTION

Qualifications:

- A passion for tackling real-world business problems and the drive to deliver high-quality solutions.
- Strong understanding of data structures, algorithms, and object-oriented programming principles.
- Understanding in software development like conceptualizing, designing, coding, and debugging.
- Proficiency in programming languages, such as Python, Django, HTML, CSS, JavaScript.
Proficiency in one or more front end development frameworks such as React, Flutter, etc.
- Familiarity with data processing tools and frameworks like SQL, MongoDB is a plus.
- Demonstrate problem-solving skills and ability to analyze complex business requirements.
- Ability to learn quickly, adapt to changing priorities, and work on multiple projects simultaneously.
- Awareness of Cloud technologies, example: AWS, Microsoft Azure.

Jr. Software Developer



Our Talented Team



Dr. Anshu Jalora

(FOUNDER AND MANAGING
DIRECTOR)



Vijeta Soni

CO FOUNDER AND
CEO

OUR SOLUTIONS ARE TRUSTED BY TOP COMPANIES IN INDIA, EUROPE, USA AND EAST ASIA IN RETAIL, ECOMMERCE, D2C, TRAVEL, ENTERTAINMENT, CINEMA, AND CAR RENTAL DOMAINS, AND LOOK FORWARD TO EXPANDING IN NEWER INDUSTRIES AND REGIONS IN FUTURE



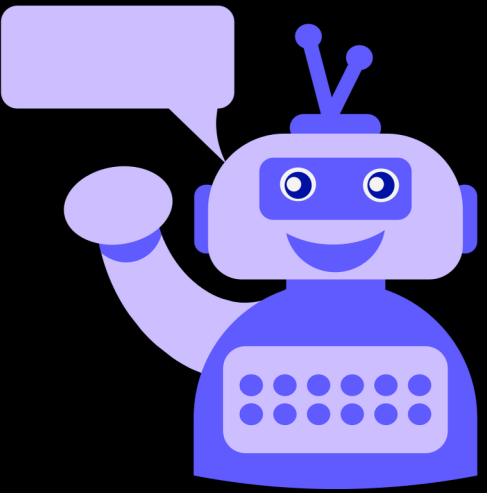
Why Join Sciative

Sciative Solutions is at the forefront of artificial intelligence technology, specifically focused on dynamic pricing for the retail and travel sectors. Joining our company would provide students with the opportunity to work with the latest AI tools and techniques, gaining valuable experience in a rapidly growing field



We foster a culture of teamwork, collaboration, and open communication where their ideas and opinions are valued. Our flat hierarchy ensures that everyone's voice is heard, encouraging a sense of ownership and empowerment

As a young and dynamic startup, Sciative Solutions fosters a culture of innovation and creativity. Students joining our company will have the chance to work on challenging and exciting projects, collaborating with talented individuals who share a passion for pushing boundaries and finding new solutions



The Sciative Culture

At Sciative, we're creating a culture where curiosity meets innovation, fostering an environment that embraces diversity in thought and approach.

Our ethos is rooted in a passion for excellence, driven by the desire to develop cutting-edge AI tools that revolutionize pricing and competition intelligence. We value creativity, encourage risk-taking, and support continuous learning to stay ahead in a rapidly evolving tech landscape.