Job Notification Form, IIT Delhi

Company Overview

Name: Sourcewiz

Website: https://www.sourcewiz.co/

Company Type:

Information Technology

Description:

Sourcewiz is a platform offering solutions to create custom product catalogs for online businesses. This platform allows creating new catalogs using smart filters to select relevant products by color, construction, design, or material and share them with the buyers. It also allows tracking the buyer log-ins, viewing history, location, and more.

Sourcewiz has raised a total of \$3M from leading investors like

AWI, Blume and Marquee investors such as Founders of top SaaS companies of Classplus, Loginext, Mad Street Den, Posist and senior leaders from Wayfair, Policy Bazaar, Venturi Partners and Transworld Group

At Sourcewiz, we are building tools to help exporters grow their businesses. Our first product is a vertical sales software built for exporters, which allows them to market their unique creations to more buyers, generate more inquiries and increase their sales conversion.

Founded by a passionate team of serial entrepreneurs and alumni of IIT Delhi, U.C. Berkeley, and well-known tech companies such as Uber and Zomato.

Founding team

Divyaanshu Makkar – Co-founder, CEO linkedin.com/in/divyaanshumakkar Mayur Bhangale - Co-founder, CTO linkedin.com/in/mayurbhangale Vikas Garg – Co-founder, CPO linkedin.com/in/vikasgarg63

Job Details

Designation: Software Engineer (Data Science)

Core (Technical) Type:

Place

of Bangalore

Posting:

Job Details:

We're supported by some of the world's leading investors, have a strong growth ahead and looking for a great candidate to join our world-class team.

Some challenges you'll tackle

- Frame open-ended, real-world problems into well defined ML problems
- Enable smarter business processes—and implement analytics for meaningful
- Leverage cutting-edge research and technology to create custom solutions
- Build visualization and monitoring tools to evaluate the quality of our data and
- Develop analysis tools required to conduct research and data driven analysis
- Work with Python and SQL in a production environment
- Work with scientific computing such as Numpy/Scipy, Pandas

Collaborate with leadership, design, product and engineering teams

Joining By: 1 July 2022

Salary Details

CTC: 1,500,000 INR Per Annum

1,499,996 INR Per Annum Gross:

CTC All fixed with TDS deduction as applicable

Breakup:

Selection Process

Resume

Shortlist:

Yes

Written Test:

No

Online Test:

Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

of 3 No.

Rounds:

of 5

Offers:

No.

Eligibility

Recruiting

No

PHDs:

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering