Nishtya Infotech Pvt. Ltd. (JOBAAJ.COM)

Full Stack Developer & Data Analyst

Job Profile Details

Placement Cycle

Job Location Date of Visit

Position Type

Expected Hires

Sector CTC

Category

Description

ARKA JAIN University - Placements 2024-25

Agra

NA

Full Time

NA

Engineering - Web / Software

INR 500000 - 1000000

Level 2 - General

About Company:

The Jobaaj Group operates as a holistic ecosystem, catering to the needs of students and professionals alike. Their process begins with guiding students to identify their ideal career domain, followed by providing comprehensive training, hands-on in-house internships, and finally, facilitating placements. Leveraging their firsthand industry experience, acquired through direct involvement in the same sectors, they ensure tailored services that meet the unique needs of their clients.

Website: http://www.jobaaj.com Job Responsibilities:

- Develop and maintain scalable web applications using front-end and

back-end technologies.

- Write clean, efficient, and reusable code.
- Design and manage databases, ensuring optimized queries and performance.
- Collaborate with designers, product managers, and other developers to create user-friendly applications.
- Implement security and data protection best practices.
- Integrate third-party services and APIs as needed.
- Troubleshoot, debug, and optimize application performance.

- Stay updated with emerging technologies and industry

Working Hours: 9:30 AM to 6:30 PM, Monday to Saturday.

Location: Corporate Park, Sanjay Place, Agra.

Open for Courses

- Jain - Arka Jain University Jharkhand

BCA

- 1. Computer Science & Engineering
- 2. Computer Application
- 3. Computer Science
- 4. Data Science/ Data Analytics
- 5. Bachelor of Computer Application
- 6. Internet of Things
- 7. Data Science
- 8. Computer Science & Data Processing
- 9. Information Technology
- 10. Aritificial Intelligence
- 11. Computer Science & Engineering
- 12. Computer Science Information Security
- 13. B. Sc.- Computer Technology
- 14. Machine Learning
- 15. Computer Science
- 16. Computer Network and Information Security
- 17. Computer Networks
- 18. Software Engineering
- 19. IT
- 20. Data Analytics
- 21. Artificial Intelligence/ Data Science
- 22. Computer Science.
- 23. Software Development
- 24. Data Science (DS)
- 25. Artificial Intelligence (AI)
- 26. IoT and Sensor Systems
- 27. AI & MACHINE LEARNING
- 28. Al /Data Science
- 29. Al & Analytics
- 30. Computer Engineering
- 31. DATA SCIENCE AND ENGINEERING

MCA

- 1. Information Technology
- 2. Computer Application
- 3. Computer Science
- 4. Computer Science & Engineering

- 5. Information Science
- 6. Regular
- B.Tech
- 1. Computer Science
- 2. Electrical & Electronics Engineering
- 3. Computer Science & Engineering
- 4. Electronics & Electrical Communication Engineering
- 5. Computer Application
- 6. Electrical Engineering
- 7. Electrical and Electronics Engineering
- 8. Computer Science Engineering
- 9. Computer Engineering
- 10. Communication & Computer Science
- 11. Information Technology

Eligibility Criteria

BCA	All students are eligible	
B.Tech	All students are eligible	
MCA	All students are eligible	
Work Experience Criteria	No work experience based criteria defined yet!	
Allowed Genders	[Y] Male students[Y] Female students[Y] Other Genders	
Backlogs	Students with backlog(s) not allowed	

Hiring Workflow

Pre-placement Talk	No Venue/Time specified
Online test	No Venue/Time specified
Technical interview	No Venue/Time specified
HR interview	No Venue/Time specified

Additional Info

No additional information