



Registration Open for Aprisity Technologies Recruitment Drive

Dear Students,

We are pleased to announce the Aprisity Technologies Recruitment Drive for Graduates of the 2025 batch. Aprisity Technologies Campus Recruitment Drive | Hiring for Multiple Roles (IT Consultant, Data Analyst & More) – C1/C2 English Proficiency Required – Open to Batch 2025, 2024, 2023
About The company:-

Aprisity Technologies, founded in 2018 and headquartered in the USA, is a leading global innovator in IT and business solutions. As a forward-thinking technology partner, we specialize in helping clients achieve Digital Transformation through a comprehensive range of services, including Consulting, industry-specific solutions, Business Process Automation, AI/ML, IT Modernization, Web/App Development, Talent Management, Blockchain Solutions, and other Managed Services. Our mission is to guide businesses and society toward a successful, digitally empowered future.

For all Interview updates and important announcements, students must join:
<https://whatsapp.com/channel/0029Vb5qdP1liRoxejPACM05>

1)Profile : IT Consultant / Customer Support / Business Development

Profile Proficiency: C1/C2 English

Eligibility: No Criteria, All Branch

Training Period: 1 Month

Batch : 2024 & 2025

Salary Range: ₹3.30 to 6.90 LPA

Role & Responsibilities:

Manage client accounts while assisting in identifying new business opportunities and potential partnerships.
Analysis client business and provide solution to grow business and understand their challenges.
Assist in preparing presentations, reports, and client proposals with valuable insights.
Assist in developing business models, revenue strategies, and growth plans.
Contribute to marketing, branding, and digital transformation strategies for clients.
Work on AI, automation, and digital tools to enhance consulting efficiency.
Assist in crafting and sharing tailored proposals, insights, and solutions for prospective clients.
Support in executing customer engagement and retention strategies.
Utilize multiple methods to establish connections and consult clients on suitable solutions.

key Skills :

Graduated/Post-Graduated Degree with a demonstrated ability to approach challenges confidently, persistently, and with a strong problem-solving mindset.
Ability to articulate ideas clearly and confidently in both written and spoken English (C1/C2 proficiency).
Continuously learn, adapt quickly, and possess excellent communication and interpersonal skills.
Strong analytical and critical thinking skills to assess business problems and propose effective solutions.
Ability to prioritize tasks, manage deadlines, and work efficiently in a dynamic environment.
Familiarity with Google / Microsoft Workspace for collaboration, document management, and productivity

tasks.

Flexibility to work in different shifts, including day shift, night shift, or flexible/rotational shifts, as required.

Compensation:

For 3 years full time Graduates (BCA/BSc/ BBA /BCom/BA /B.Pharm /Other - English)

During The training period, 1 month Free training will be Provided. After successful completion of the training a salary of Rs 3,30,000 to 5,10,000 P.A will be paid.

For 4 years full time Graduates (BE/BTech/MCA/MA/ - English)

During the training period, 1 month Free training will be Provided. After successful completion of the training a salary of Rs 3,90,000 to 5,40,000 P.A will be paid.

For Post Graduates Candidates (MBA/MTech/ - English)

During the training period, 1 month Free training will be Provided. After successful completion of the training a salary of Rs 4,90,000 to 6,90,000 P.A will be paid.

2)Profile : Python Developer | AI/ML Engineer | Data Analyst

Profile Proficiency: C1/C2 English

Eligibility: No Criteria, All Branch

Batch : 2024 & 2025

Salary Range: ₹6.30 to 9.90 LPA

Role & Responsibilities:

Collaborate on designing and building lightweight machine learning models using Python (Scikit-learn or similar frameworks).

Work with real-world datasets to address business challenges like trend forecasting, classification, and anomaly detection.

Perform data analysis and visualization using tools such as Pandas, Matplotlib, Power BI, or similar.

Support and experiment with advanced AI workflows involving tools like LangChain, ChatGPT, and AutoGPT.

Apply foundational knowledge in NLP, Computer Vision, or Recommendation Systems to real use cases.

Contribute to deploying AI-driven solutions at a small scale using APIs and cloud-based technologies.

Take end-to-end ownership of assigned tasks, actively participate in technical discussions, and share insights with the team.

Key Skills & Requirements:

Bachelor's/Master's degree in Computer Science, Data Science, Artificial Intelligence, or related fields (B.Tech / M.Tech / BSc / MSc / MCA preferred).

Proficient in Python, with solid experience in libraries such as NumPy, Pandas, and at least one ML framework.

Strong grasp of core ML concepts: regression, classification, evaluation metrics, etc.

Eagerness to explore cutting-edge AI tools and frameworks like ChatGPT, LangChain, AutoGPT, etc.

Comfortable with data manipulation using Excel, SQL, or basic ETL processes.

Demonstrates strong logical reasoning, problem-solving ability, and an aptitude for continuous learning.

Hands-on exposure to platforms like Google Colab, GitHub (version control workflows), Power BI / Tableau, and SQL-based databases.

Excellent communication skills — able to translate technical insights into meaningful narratives for clients or stakeholders.

Self-driven and flexible to adapt to rotational shift timings based on project or client needs.

Compensation:

For Graduates / Post Graduates Candidates (B.Tech / M.Tech / BSc / MSc / MCA preferred).

For successful Graduate & Postgraduate candidates (B.Tech / M.Tech / BSc / MSc / MCA), a salary of ₹6.30 LPA to ₹9.90 LPA will be offered based on performance and role alignment.

For all important interview dates, updates on other profiles, job openings, and timely notifications, we will post the details directly on our website and official WhatsApp channel. (Link - <https://whatsapp.com/channel/0029Vb5qdP1liRoxejPACM05>)

Expected Dates: Phase 1 - 30th April (Completed) , Phase 2 - 30th May, Phase 3 - 3rd June.

For June 3rd Internship in various domain started of batch 2025, 2026 & 2027

Please note: These dates are tentative and may change based on company requirements, candidate responses, and the volume of applications. Interviews will be scheduled accordingly.

Thanks & Regards,
Campus Recruitment
Aprisity Technologies

How to Apply:

Interested and eligible students can apply through the following link: [Apply Here https://forms.gle/tu6LaEYLyVnuXSGE6](https://forms.gle/tu6LaEYLyVnuXSGE6)

□ Deadline: May 14, 2025, 11:00 AM.

Training & Placement Office
RGUKT-Basar