

PRACTICAL – 6

OBJECTIVE: - Demonstrate the creation and management of your digital identity.

- a) Create a social media profile (LinkedIn preferred).
- b) Add a profile photo, short bio, skills, and education details.
- c) Create a simple post about “My Learning Journey in Digital Literacy.”
- d) Change your privacy settings to:
- e) Who can see your posts.
- f) Who can message you

The screenshot shows a LinkedIn profile page for Arth Kumar Das. At the top, there's a navigation bar with icons for Home, My Network, Jobs, Messaging, Notifications (with 15 notifications), Me, For Business, and Try Premium for ₹0. Below the navigation bar is a large profile picture of Arth Kumar Das, a man with dark hair and a beard, wearing a suit. To the right of the profile picture is a blue edit icon. Below the profile picture, the user's name is displayed as "Arth Kumar Das" with a gender indicator "He/Him". The bio section includes "Computer Science Student | C • Python | SQL | HTML + CSS • JavaScript | Excel | Git & GitHub | Problem Solving" and "Kolkata, West Bengal, India • Contact info". It also shows "160 connections". Below the bio are four buttons: "Open to", "Add profile section", "Enhance profile", and "Resources". A tooltip for "Open to" says "Show recruiters you're open to work — you control who sees this." and "Get started". Another tooltip for "Share" says "Share that you're hiring and attract qualified candidates." and "Get started". The "Analytics" section shows "57 profile views" (Discover who's viewed your profile), "266 post impressions" (Check out who's engaging with your posts Past 7 days), and "11 search appearances" (See how often you appear in search results). Below the analytics is a "Show all analytics" button. On the right side of the profile page, there are two sidebar sections: "Profile language" set to English, and "Public profile & URL" showing the URL www.linkedin.com/in/arth-kumar-das-1a5073272. There's also a "See who's hiring on LinkedIn" section with two images of people looking at phones. Further down, there's a "Who your viewers also viewed" section with "Information Technology Consultant at..." and "Someone at Rungta College of..." both with "View" buttons. At the bottom right is a "Messaging" button.

Who's viewed your profile

Past 90 days

57 Profile viewers in the past 90 days

- 2 work at Rungta College of Engineering & Technology Kohka-Kurud Bhilai [View](#)
- 2 work at DevSync [View](#)
- 2 work at Microsoft [View](#)
- 28 found you through My Network [View](#)

See who's hiring on LinkedIn.

About Accessibility Help Center
Privacy & Terms Ad Choices
Advertising Business Services
Get the LinkedIn app More
LinkedIn Corporation © 2026

Unlock all your profile viewers with Premium

Aryan and millions of other members use Premium

Try Premium for ₹0

Cancel anytime, hassle-free. We'll remind you 7 days before your trial ends.

Messaging ... ^

Arth Kumar Das (He/Him)
Computer Science Student | C • Python | SQL | HTML • CSS • JavaScript | Excel | Git & GitHub | Problem Solving

Resources Add profile section Open to

Analytics
57 profile views Discover who's viewed your profile.

270 post impressions Check out who's engaging with your posts.
Past 7 days

11 search appearances See how often you appear in search results.

Show all analytics →

About

My journey into technology began with curiosity about how software works behind the scenes. That curiosity led me to pursue Computer Science, where I started building a strong foundation in C programming, Python, and SQL, while developing a clear interest in software development and problem solving. As I progressed, I expanded my skills into web development, gaining hands-on experience with HTML, CSS, and basic JavaScript, and learning how real-world projects are built and managed using Git and GitHub. Alongside coding, I regularly use Microsoft Excel for data handling, analysis, and reporting, strengthening my understanding of structured data and logic. I enjoy working on practical projects that improve my understanding of data structures, algorithms, and core computer science fundamentals. I believe in continuous learning, clean code, and consistent improvement, and I actively explore new tools and technologies to stay updated in the fast-evolving IT and software industry. Currently, I am seeking internship or entry-level software developer opportunities where I can apply my skills in C, Python, SQL, web technologies, and version control, while learning from real-world development environments and contributing to impactful projects.

Top skills
Programming • Communication • Problem Solving • Computer Engineering • Advertising →

Activity Create a post

Consultant at... [View](#)

Someone at Rungta College of... [View](#)

Data Analyst in the Software... [View](#)

Someone at Rungta College of... [View](#)

People you may know From your school

Prince Kumar ENTREPRENEUR | CONTENT CREATOR | HIGH INTEREST IN...

Atul Kumar Btech CSE specialization in AIML...

Messaging ... ^

in Search

Home My Network Jobs Messaging Notifications Me For Business Try Premium for ₹0

All activity

Posts Images Documents Reactions

Arth Kumar Das Computer Science Student | C • Python | SQL | HTML • CSS • JavaScript | Excel | Git & GitHub | Problem Solving

Followers 160

Arth Kumar Das You Computer Science Student | C • Python | SQL | HTML • CSS • JavaScript now • 15

My Learning Journey in Digital Literacy 🌟 Over the past few months, I've been on an exciting journey exploring Digital Literacy—learning how technology shapes the way we work, communicate, and solve problems. From understanding online tools and cloud platforms to improving my data handling and digital communication skills, this journey has taught me that digital skills are no longer optional—they're essential. Some key takeaways from my journey:

- Embracing new tools and platforms for efficiency
- Enhancing my ability to work and learn online
- Understanding the importance of data, privacy, and digital safety
- Staying curious and adaptable in an ever-evolving digital world

I'm excited to continue growing, applying these skills in real projects, and contributing meaningfully to the tech-driven world around us.

Lesson learned: Learning is continuous, and every click, project, or online challenge is a step forward in building digital confidence.

#DigitalLiteracy #LearningJourney #PersonalGrowth #TechSkills #ContinuousLearning

Like Comment Repost Send

See who's hiring on LinkedIn.

Prakhar Sonkar Student at Rungta College of Engineering & Technology... Connect

Amrita Mandal Student at Rungta international skill university Connect Messaging

Page | 14