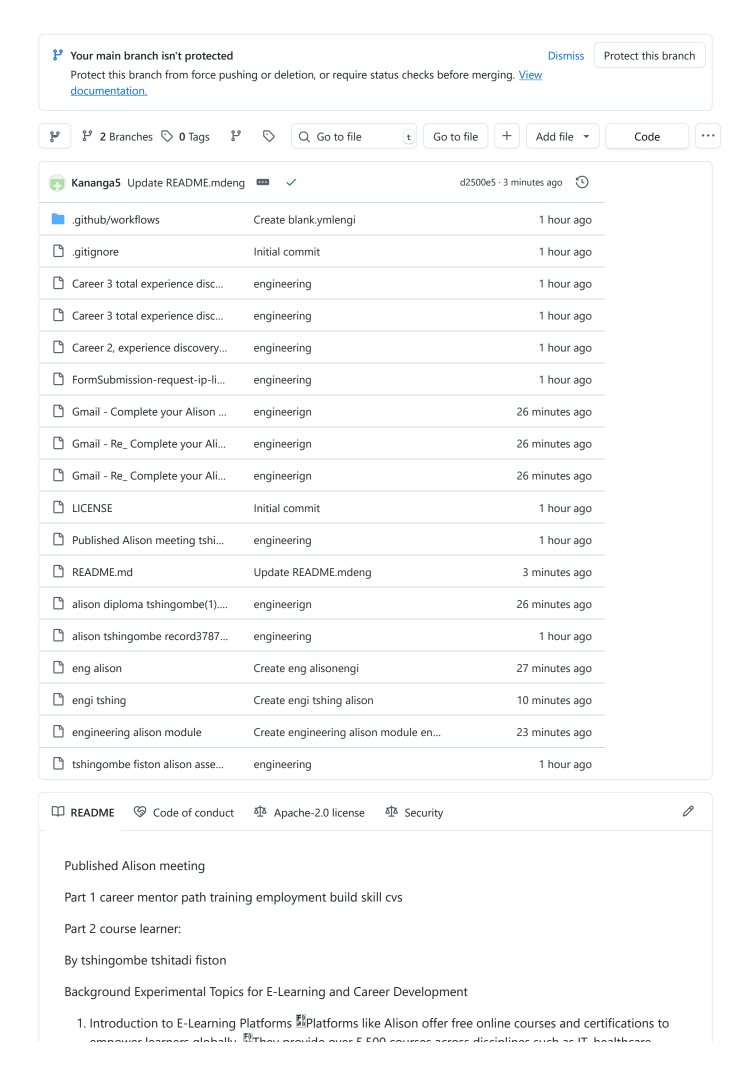
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- empower learners globally. In they provide over 3,300 courses across disciplines such as 11, healthcare, business, engineering, and personal development.
- 2. Personalized Career Ready Plans Tools like "Career Ready Plan" enable users to explore tailored educational paths for upskilling in current roles or transitioning to new careers. Free personality assessments help learners understand their strengths and weaknesses for better career alignment.
- 3. Learning Modules and Certification Programs Categories of courses include: o IT (1,217 courses) o Business (1,679 courses) o Engineering & Construction (795 courses) o Teaching & Academics (1,560 courses) o Personal Development (1,277 courses) Courses are offered in various languages, enhancing accessibility for global learners.
- 4. Building Careers through Practical Tools Busers can build professional resumes using easy-to-use templates. 194 | P a g Bush-focused training ensures readiness for real-world challenges, like interviews and workplace expectations.
- 5. Learning Partnerships The platform collaborates with top institutions such as Stanford, MIT, and Microsoft to offer quality content from leading experts. Special features like "Alison for Business" provide tailored solutions for organizational learning and development.
- 6. Mobile Accessibility The Alison App allows learning on the go, even offline, with thousands of courses available anytime, anywhere.
- 7. Popular Trends and Courses Trending topics include business analytics, healthcare advancements, graphic design, and leadership management. Course recommendations and diploma options are aligned with current market demands.
- 8. Graduate Outcomes and Networking Over 45 million learners and 10 million graduates demonstrate the platform's success in helping users achieve educational and career goals. Users can explore success stories and graduate outcomes for inspir Your Alison dashboard looks active and full of opportunities to maximize your learning and career development journey. Here's a clear summary and strategy for leveraging your platform effectively: Learning Dashboard Highlights Courses in Progress:
- 9. Electrical Engineering Electrical Transformer Components (86% Complete). Tip: Prioritize completing this to claim your certificate and enhance your qualifications. Other Recommended Courses: o Diploma in Electrical Studies. o Introduction to the Electrical Trade. o Introduction to Electrical Wiring Systems. Suggestion: These courses align well with your interest in electrical engineering. Completing them could solidify your expertise further. Statistics & Medals: o Learning Time: 38 minutes logged so far. 195 | P a g eo Medals Earned: 2 Bronze and 1 Silver. Goal: Learn consistently for 3 days in a week to unlock the Gold medal while increasing your total course hours. Goals and Action Plan
- 10. Complete Current Courses: Focus on wrapping up your ongoing courses to maximize your dashboard achievements and claim certificates.
- 11. Develop a Career Plan: Utilize tools like "Career Ready Plan" and "Create Resumé/CV" to tailor your educational achievements for future job applications.
- 12. Upskill Strategically: o Consider enrolling in advanced courses or diplomas related to energy systems, electrical design, and project management. o Keep an eye on trending courses in South Africa for skills in demand.
- 13. Leverage the App: Download the Alison App to continue learning offline, ensuring flexibility even when internet access is limited.
- 14. Stay Consistent: Set study reminders to maintain regular progress and aim to surpass the average learning time for better performance tracking. Background Experimental Overview: Learn & Build Your Career
- 15. Claim Your Certificates Completing courses unlocks certificates that validate your skills and learning achievements. These are great additions to your professional profile and CV.
- 16. Career Ready Plan

 A guided, step-by-step career plan tailored to your goals.

 Perfect for learners unsure of where to start, this tool helps align your education and professional aspirations.
- 17. Resumé Builder Create a free, polished résumé to showcase your skills effectively to potential employers. Ut's a convenient way to ensure your qualifications stand out.
- 18. Assessments for Career and Personal Growth Workplace Personality Assessment: Discover your strengths and weaknesses and how they align with preferred roles. Mental Wellbeing Check-Up: Measure your emotional and physical state to support personal and professional development.

- 19. Self-Improvement and Career Courses Explore trending career paths and courses tailored to in-demand skills. 196 | P a g e Top self-improvement courses help you grow holistically.
- 20. Unique Features to Accelerate Learning and Success Earnings Tracking: Monitor your progress and achievements over time. Personal Recommendations: Curated suggestions based on your interests and completed courses. Suggested Plan of Action Step 1: Start with the "Career Ready Plan" to discover your most suitable career path and map a strategy for success. Step 2: Use the Resumé Builder to create a professional CV highlighting your certifications and skills. Step 3: Take the Personality Assessment to align your strengths with the right career path. Step 4: Enroll in targeted courses for in-demand skills, completing certifications to enhance your profile. Step 5: Schedule regular check-ins for the Mental Wellbeing Check-Up to maintain a healthy balance between personal growth and career ambitions. Your Learning Journey on Alison
- 21. Current Progress Overview Courses in Progress: Electrical Measuring Instrumentation (Enrolled on 10th March, 0% completed). Achievements in March: o Earned one bronze medal by learning one day in the month. o Best learning day: 10th March (18 minutes logged).
- 22. Suggested Actions for Improvement Aim for consistent learning across the week to unlock silver and gold medals. Set a personal goal to complete at least one course per month, starting with the current course. Take advantage of the study reminder feature to establish a regular learning routine.
- 23. Tools to Boost Your Career Career Ready Plan: Discover your optimal career path with a step-by-step guide. Resumé Builder: Craft a polished and professional CV to showcase your skills. Aptitude and Reasoning Tests: Assess where you stand with free tests like: o Verbal and Numerical Reasoning. o Abstract Reasoning.
- 24. Free Online Course Categories to Explore 197 | P a g e T, Engineering & Construction, Teaching & Academics, Personal Development, and Business—all aligned with your areas of interest. Focus on certifications or diplomas that match your goals in electrical engineering or other technical fields.
- 25. Additional Features Mobile App: Learn offline by downloading the Alison app, making it easier to study on the go. Graduate Outcomes: Explore testimonials and success stories to stay motivated.
- 26. Steps to Advance Next Month Complete a learning day for at least three days weekly. Prioritize completion of Electrical Measuring Instrumentation and claim your certificate. Enroll in complementary courses like "Diploma in Electrical Studies" to broaden your expertise. Learning and Development Overview
- 27. Courses and Certifications Access over 5,500 free courses spanning IT, health, engineering, and personal development. Certificates and diplomas validate your skills and enhance professional profiles.
- 28. Career Tools Aptitude Test: A free, expert-validated tool assessing verbal, numerical, and abstract reasoning. Resumé Builder: Create a polished CV to showcase your skills for job applications. Personality Assessments: Explore workplace fit and career alignment based on your unique traits.
- 29. Accessibility and Convenience Offline Learning: Download the Alison App to continue courses without internet access. Language Options: Courses available in English, Spanish, French, Italian, and Brazilian Portuguese, making learning globally accessible.
- 30. Insights and Recommendations Personalized course recommendations based on aptitude test results. Progress tracking with daily study reminders and medals to incentivize consistency.
- 31. Learning Statistics and Goals 198 | P a g e Set monthly targets to improve learning hours and course completions. Earn medals by maintaining regular study habits (Bronze for 1 day, Silver for 2 days, Gold for 3 days of learning in a week).
- 32. Specialized Assessments Mental Wellbeing Check-Up: Gauge emotional and physical health. Career Path Guidance: Use tools like "Career Ready Plan" for tailored professional strategies.
- 33. Business and Advanced Features Corporate Learning Solutions: Tailor educational programs to organizational needs. Affiliate Program: Create or recommend courses for earning opportunities. Recommended Action Plan for Tshingombe
- 34. Focus on Current Courses: Complete "Electrical Measuring Instrumentation" and explore additional topics in engineering and construction.
- 35. Take the Aptitude Test: Use the results to identify strengths and align your career path strategically.
- 36. Build Your Profile: Update your Alison profile to reflect achievements and certifications.

- 37. Leverage Offline Learning: Utilize the Alison App to study anywhere, anytime.
- 38. Explore Advanced Opportunities: Enroll in diplomas or certifications aligned with your interests to deepen expertise. Understanding Your Score Current Performance: Beginner level in verbal reasoning, with strengths in vocabulary and grammar (3/16) and opportunities for improvement in reading comprehension and literacy. Percentile Rank: You scored better than 6% of global test-takers. This baseline is a strong starting point for growth! Actionable Steps to Improve Verbal Reasoning Skills
- 39. Targeted Learning with Alison's Courses: Alison offers free courses specifically designed to strengthen verbal reasoning and communication. I recommend starting with: o Essential Grammar Skills o Reading and Writing English for Beginners o English Vocabulary and Pronunciation
- 40. Daily Practice: o Spend 10–15 minutes daily reading short articles, newspapers, or blogs. Focus on understanding context, identifying main ideas, and expanding your vocabulary. 199 | P a g e200 | P a g e o Use free apps like Merriam-Webster or Duolingo to reinforce word usage and grammar.
- 41. Practical Exercises: o Practice verbal reasoning sample questions (e.g., reading passages and answering comprehension questions). o Start journaling or summarizing stories in your own words to build literacy and comprehension over time.
- 42. Engage in Conversations: o Join language exchange groups online or locally to improve oral communication skills. o Practice speaking English in everyday scenarios to build confidence.
- 43. Utilize Alison Tools: o Incorporate recommendations from your test report into a structured learning plan. o Keep track of your progress on Alison's dashboard. Goal-Setting for the Next 3 Months Short-Term Goal: Complete at least two courses focusing on vocabulary, grammar, and comprehension. Mid-Term Goal: Retake the Aptitude Test and aim to increase your percentile rank by at least 15–20%. Long-Term Goal: Build enough confidence and skills to apply these improvements in both educational and professional settings. Alison Aptitude Test Report tshingombe fiston | Alison ID:37876299 Understanding Your Score Performance Overview: Beginner level with strengths in numeracy (1/5) and data interpretation (1/5). Opportunities lie in improving problem-solving and deepening your understanding of numerical concepts. Percentile Rank: Scored better than 14% of global test-takers. This provides a solid foundation to build upon. Actionable Steps for Improvement
- 44. Enroll in Relevant Courses: Alison offers tailored courses to improve numerical reasoning. Recommended options include: o Introduction to Numerical Analysis o Basic Problem-Solving with Numbers o Fundamentals of Data Interpretation
- 45. Daily Practice: o Set aside 10–15 minutes daily to solve numerical puzzles, basic arithmetic problems, and logic-based questions.o Websites like Mathway or Khan Academy can provide interactive exercises and tutorials.
- 46. Focus Areas: o Problem Solving: Work on word problems requiring logical solutions or multi- step calculations. o Data Interpretation: Practice analyzing charts, graphs, and tables to draw conclusions. o Numeracy Basics: Revisit foundational concepts like percentages, ratios, and basic algebra.
- 47. Track Progress: o Retake the test monthly and aim for incremental improvements in each domain. o Use Alison's development graph to monitor score trends and identify progress areas.
- 48. Practical Applications: o Apply numerical reasoning in real-life scenarios like budgeting, managing expenses, or interpreting reports. o Explore tools like Excel for data analysis to practice interpretation skills. Next Steps Short-Term Goal: Complete one course in numerical reasoning within the next month. Mid-Term Goal: Improve problem-solving and data interpretation scores by at least 2/5 during the next test attempt. Cong-Term Goal: Your Abstract Reasoning results showcase impressive potential, Tshingombe! Scoring at an Intermediate level with strengths in identifying patterns (5/8) and lateral thinking (3/8) is a solid foundation to build upon. Let's map out how you can take these skills to the next level: Understanding Your Performance Strengths: o Identifying patterns and recognizing trends. o Lateral thinking, which showcases your ability to think creatively and solve problems innovatively. Opportunities for Growth: o Strengthening critical thinking (1/8) to enhance problem-solving in complex scenarios. o Further improving lateral thinking for more refined decision-making. Next Steps to Improve Abstract Reasoning
- 49. Focus on Courses for Improvement: Alison provides excellent options tailored to enhancing abstract reasoning: o Critical Thinking and Problem-Solving Skills. o Introduction to Logical Reasoning and Trends Analysis. 201 | P a g eo Innovation and Creativity in Problem-Solving.

- 50. Daily Mental Exercises: o Dedicate 15 minutes each day to solve puzzles or brain teasers focused on logical reasoning and pattern recognition (e.g., Sudoku or visual sequence puzzles). o Use platforms like Overview of Online Certificates
- 51. What is an Online Certificate Program? o A short-term, focused, postsecondary training that dives deep into a specific subject or skill set. o Historically tied to skilled trades (like carpentry or plumbing), online certificates now cater to professions such as IT, accounting, education, healthcare, and technology. o Alison's programs are self-paced, free to study, and typically completed in just 2– 3 hours, providing flexible learning opportunities.
- 52. Why Pursue an Online Certificate? o Professional Development: Meet employer requirements for job roles. Improve skills to earn a promotion or career transition. Build marketable expertise to start a business. o Personal Growth: Enhance communication, negotiation, or well-being skills. Satisfy intellectual curiosity or gain deeper knowledge in a field of interest.
- 53. Advantages of Online Certificates: o Accessibility: Learn anytime, anywhere, at your own pace. o Affordability: Free to study, with optional certificates available for purchase as proof of achievement. o Relevance: Courses align with in-demand skills and emerging industries. High-Demand Certificates and Popular Topics Project Management IT and Computer Skills Nutrition and Fitness Business and Leadership Skills Teaching and Education Why Choose Alison? Collaborations with elite institutions (Stanford, Yale, MIT, Cambridge, etc.). Over 4,000 free courses designed by world-class educators and experts. Flexible, self-paced structure tailored to meet individual needs and schedules. Action Plan for Tshingombe 202 | P a g ellStep 1: Enroll in a certificate program tailored to your career goals or personal interests. For example: o Project Management: To enhance leadership in the energy or education sectors. o IT or Engineering Topics: Aligned with your expertise in electrical systems. Step 2: Dedicate 2–3 hours per week to complete a certificate to demonstrate your commitment to continuous learning. Step 3: Use the "Career Ready Plan" to align your newly acquired skills with job opportunities.

 Step 4: Add certifications to your resumé using Alison's Resumé Builder to showcase your qualifications to potential employers. our exploration of online certificates with Alison offers exciting prospects for both personal and professional growth! Here's a comprehensive breakdown of the key takeaways and opportunities: Overview of Online Certificates
- 54. What is an Online Certificate Program? o A short-term, focused, postsecondary training that dives deep into a specific subject or skill set. o Historically tied to skilled trades (like carpentry or plumbing), online certificates now cater to professions such as IT, accounting, education, healthcare, and technology. o Alison's programs are self-paced, free to study, and typically completed in just 2– 3 hours, providing flexible learning opportunities.
- 55. Why Pursue an Online Certificate? o Professional Development: Meet employer requirements for job roles. Improve skills to earn a promotion or career transition. Build marketable expertise to start a business. o Personal Growth: Enhance communication, negotiation, or well-being skills. Satisfy intellectual curiosity or gain deeper knowledge in a field of interest.
- 56. Advantages of Online Certificates: o Accessibility: Learn anytime, anywhere, at your own pace. o Affordability: Free to study, with optional certificates available for purchase as proof of achievement. o Relevance: Courses align with in-demand skills and emerging industries. High-Demand Certificates and Popular Topics Project Management IT and Computer Skills Nutrition and Fitness Business and Leadership Skills ☐Teaching and Education 203 | P a g eWhy Choose Alison? ☐Collaborations with elite institutions (Stanford, Yale, MIT, Cambridge, etc.). WOver 4,000 free courses designed by world-class educators and experts. EFlexible, self-paced structure tailored to meet individual needs and schedules. Action Plan for Tshingombe Step 1: Enroll in a certificate program tailored to your career goals or personal interests. For example: o Project Management: To enhance leadership in the energy or education sectors. o IT or Engineering Topics: Aligned with your expertise in electrical systems. Step 2: Dedicate 2–3 hours per week to complete a certificate to demonstrate your commitment to continuous learning. BStep 3: Use the "Career Ready Plan" to align your newly acquired skills with job opportunities. EStep 4: Add certifications to your resumé using Alison's Resumé Builder to showcase your qualifications to potential employers. Your Workplace Personality Assessment highlights valuable insights into your strengths and areas for improvement, Tshingombe! Here's a structured overview to help you use this information effectively: Key Highlights from Your Assessment Top Strengths (Scores: 10/10):

E7 Accortiveness (Deeple Chille): a Very excel in leadership rates and confidently take shares in teams a

- 37. Assertiveness (reopie skiiis). O tou excer in leadership roles and confidently take charge in teams. O Recommended Course: Diploma in Business Communication Skills (Beginner Level, 10–15 hours).
- 58. Self-Control (Motivations): o You maintain composure under pressure and make sound decisions. o Recommended Course: The Elements of Entrepreneurial Success (Advanced Level, 4–5 hours).
- 59. Entrepreneurial Drive (Motivations): o Strong initiative to create impact and collaborate effectively. o Recommended Course: Leadership Skills in Business (Beginner Level, 2–3 hours).
- 60. Positivity (People Skills): o A proactive mindset that inspires others. o Recommended Course: Public Speaking (Beginner Level, 2–3 hours). Skills to Improve
- 61. Being Persuasive (Score: 1/10): o Improve your ability to influence and persuade others effectively. 204 | P a g eo Recommended Course: Diploma in Business Communication Skills.
- 62. Stress Management (Score: 1/10): o Develop strategies to manage stress and maintain work-life balance. o Recommended Course: Stress Management Skills for Life (Beginner Level).
- 63. Work Structure (Score: 1/10): o Enhance task organization and prioritization skills. o Recommended Course: Kaizen Approach Lean Methodology for Continuous Improvement.
- 64. Creative Learning Style (Score: 3/10): o Boost creativity in how you absorb and apply knowledge. o Recommended Course: Innovative Thinking Techniques (Beginner Level). Recommended Career Paths Leadership roles where assertiveness and entrepreneurial drive are vital. Innovation-driven careers that require positivity and self-control. Education-focused fields where communication and creativity are key. Action Plan
- 65. Enroll in Courses: Start with topics related to your strengths (e.g., entrepreneurial success and communication) and gradually address areas for improvement.
- 66. Daily Practice: Incorporate small exercises like mindfulness for stress management or brainstorming sessions for creative thinking.
- 67. Apply Skills: Use work scenarios to implement what you've learned, such as applying lean methodologies to optimize task structures.
- 68. Reassess Progress: Retake the personality assessment monthly to monitor improvements. Alison's Top Free Online Courses For "engineering electrical course diploma" Discover the best resources and courses on engineering electrical course diploma handpicked by experts Did you mean: engineering electrical course diploma? 5,351 courses 205 | P a g eDiploma Beginner Level engineering 0% complete

career Opportunities

- 1. Junior-Level Roles: Maintenance technician, soldering specialist, or assistant in electrical installations. . Senior-Level Roles: Electrical engineer, system designer, or project manager overseeing large-scale installations and repairs.
- 2. Advanced Careers: Research-focused roles in electrotechnical engineering, energy systems, or material innovation[Reminder] Your upcoming webinar Inbox

Alison Webinars webinars@alison.com Tue, May 20, 7:00 PM (3 days ago)

to me

SEO Training for Publishing on Alison Hosted by Alison Webinars, Mustafa Ali Khan Wednesday, May 21 2025 5:00 PM (GMT +1:00) Dublin, Edinburgh, Lisbon This is a friendly reminder of the upcoming webinar you registered for! The best thing you can do now is to bookmark the webinar link, and to set a reminder on your calendar so you do not miss the webinar. Webinar room: https://event.webinarjam.com/t/click/1n61wt6mtl48hqnrar988tzz38h96tr Room password: N/A See you at the webinar! You are receiving this email because you registered for this webinar. Unsubscribe to stop receiving notifications about this event. WebinarJam LLC 7660 Fay Ave Ste H184 La Jolla, CA 92037 USA

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to your CV, and show off your new skills to the world. Explore Related Subjects Frequently Asked Questions How are Alison courses structured? All Alison courses follow the basic structure of Course - Module - Topic -Assessment. Typically, Certificate courses have one assessment at the end of the course and Diploma courses have multiple assessments throughout. Assessments are designed to test your understanding of the content. They may include single or multiple-choice questions. You need to complete all modules and topics, and achieve at least 80% in your assessment in order to pass. The good news is that you can retake the assessment as many times as you like. When will my lesson start? Alison courses are designed to be self-paced and selftaught. You can begin a course when you're ready and study whenever you have the chance. The duration of your study is entirely your decision. What is the course duration? You can complete our skills-based Certificate courses in under 3 hours. They are designed to focus your learning on specific topics in your field or industry. You can graduate from our Diploma Courses in around 6-15 hours. These courses cover a range of topics and are great if you wish to broaden your knowledge on a particular subject area. What's the difference between a Certificate and a Diploma course? Certificate Courses Duration: 2-3 hours Focus: Specific topics within a subject area, like languages, media studies, health, business, or computer programming. Note: Not all Certificates have a Diploma equivalent. Diploma Courses Duration: 8-10 hours Focus: Comprehensive understanding of a subject, covering multiple concepts, such as business management, workplace safety, or nursing. Note: If a Certificate is part of a Diploma, you'll need to complete both separately. In short, Certificates offer targeted learning, while Diplomas provide in-depth knowledge. Are Alison courses accredited? Yes, Alison courses are accredited by CPD UK. This accreditation ensures that our courses meet professional development standards and quality benchmarks. This means a certificate from a course on Alison can now be used as part of your CPD requirements, but please verify with your organisation's guidelines. For more details on Alison's accreditation, you can find additional information here. o ooooo FIFE 1. 53D Animator Arts, Audio/Video Technology, and Communications \$\mathbb{B}\$2. \$\mathbb{B}\$3D Printing Technician \$\mathbb{B}\$Science, Technology, Engineering, and Mathematics នាំ3. 🗓 911 Dispatcher នាំLaw, Public Safety, Corrections, and Security N Name career 👸 3D Animator Academic Advisor Al Engineer Computer Engineer Categorie name \$\mathbb{B}\alpha\text{3D Printing Technician }\mathbb{E}\sigma\text{Science}, Technology, Engineering, and Mathematics 🗓 3. 👸 911 Dispatcher 🖺 Law, Public Safety, Corrections, and Security Academic Advisor Education and Training 7. Academic Dean Education and Training 8. Account Manager Marketing, Sales, and Service AI Engineer Information Technology 243. Computational Scientist Information Technology 244. Computer Engineer Science, Technology, Engineering, and Mathematics 245. Computer Hardware Engineer Science, Technology, Engineering, and Mathematics 246. Computer Network Architect Information Technology 247. Computer Programmer Information Technology 248. Computer Scientist Science, Technology, Engineering, and Mathematics 249. Computer Security Specialist Information Technology 250. Computer Service Technician Information Technology 251. Computer Systems Analyst Science, Technology, Engineering, and Mathematics 252. Computer Systems Operator Information Technology 253. Computer User Support Specialist Information Technology 254. Concept Artist Arts, Audio/Video Technology, and Communications 255. Concierge Hospitality and Tourism 256. Concrete Finisher Architecture and Construction 257. Confectionery Chef Hospitality and Tourism 258. Congressional Aide Government and Public Administration 259. Conservation Scientist Agriculture, Food, and Natural Resources 260. Construction Estimator Architecture and Construction 261. Construction Manager Architecture and Construction 262. Construction Project Manager Architecture and Construction 263. Construction Site Supervisor Architecture and Construction 264. Content Manager Arts, Audio/Video Technology, and Communications 265. Content Strategist Arts, Audio/ Video Technology, and Communications 266. Content Writer Arts, Audio/Video Technology, and Communications 267. Copy Editor Arts, Audio/Video Technology, and Communications 268. Copywriter Arts, Audio/Video Technology, and Communications 269. Coroner Law, Public Safety, Corrections, and Security 270. Corporate Banker Finance Counselor Human Services 279. Court Officer Law, Public Safety, Corrections, and Security 280. Court Reporter Law, Public Safety, Corrections, and Security 281. Crane Operator Architecture and Construction 282. Creative Director Arts, Audio/Video Technology, and Communications Crime Scene Investigator Law, Public Safety, Corrections, and Security 289. Criminal Defense Lawyer Law, Public Safety, Corrections, and Security 290. Criminal Profiler Law, Public Safety, Corrections, and Security 291. Criminologist Law, Public Safety, Corrections, and Security 292. Crisis Counsellor Human Services 293. Crisis Intervention Counsellor Human Services 294. Crisis Line Counsellor Human Services 295. Critic Arts, Audio/Video Technology, and Communications 296. Crossfit Coach Education and Training 297. Crypto Trader Editorial Assistant Arts, Audio/Video Technology, and Communications 362. Education Administrator Education and Training 363. Education and Training Manager Education and Training 364. Educational Psychologist Education and Training 200 Claratical Engineer Calabaa Tarkaalaan, Engineering and Mathamatics 200 Claratician Austractum and

505. Electrical Engineer Science, Technology, Engineering, and Mathematics 506. Electrician Architecture and Construction 367. Electronic Music Producer Arts, Audio/Video Technology, and Communications 368. Electronics Engineer Science, Technology, Engineering, and Mathematics 369. Elementary School Counselor Education and Training 370. Elementary School Teacher Education and Training 371. Elevator Mechanic Architecture and Construction 372. Embalmer Health Science 373. Emergency Medical Technician Health Science 374. Endoscopy Nurse Health Science 375. Endoscopy Technician Health Science 376. Energy Conservation Specialist Science, Technology, Engineering, and Mathematics 377. Engineering Geologist Science, Technology, Engineering, and Mathematics 378. English Teacher Education and Training 379. Enologist Agriculture, Food, and Natural Resources 380. Enrolled Agent Finance 381. Entertainer Arts, Audio/Video Technology, and Communications 382. Entomologist 502. Helicopter Mechanic Science, Technology, Engineering, and Mathematics 503. Herbalist Health Science 504. High School Counselor Human Services 505. High School Teacher Education and Training 506. Historian 534. Immunologist Health Science 535. Industrial Designer Science, Technology, Engineering, and Mathematics 536. Industrial Economist Finance 537. Industrial Engineer Science, Technology, Engineering, and Mathematics 538. Industrial Machinery Mechanic Manufacturing 539. Industrial Organisational Psychologist Human Services 540. Industrial Production Manager Business Management and Administration 541. Infant Nurse Health Science 542. Influencer Marketing, Sales, and Service 543. Information Security Analyst Science, Technology, Engineering, and Mathematics 544. Instructional Designer Education and Training 545. Insurance Adjuster Finance 546. Insurance Sales Agent 614. Materials Science Engineer Science, Technology, Engineering, and Mathematics 615. Mathematician Science, Technology, Engineering, and Mathematics 616. Mechanical Engineer Science, Technology, Engineering, and Mathematics 617. Mechanical Engineering Technician Science, Technology, Engineering, and Mathematics 618. Media Buyer Marketing, Sales, and Service 619. Media and Communication Equipment Worker Personal Financial Planner Finance 735. Personal Shopper Human Services 736. Personal Trainer Human Services 737. Personnel Recruiter Business Management and Administration 738. Petroleum Engineer Science, Technology, Engineering, and Mathematics 739. Petroleum Geologist Science, Technology, Engineering, and Mathematics 740. Pharmaceutical Sales Representative Marketing, Sales, and Service 741. Pharmaceutical Scientist Science, Technology, Engineering, and Mathematics 742. Pharmacist Health Science 743. Pharmacy Technician Health Science 744. Philosopher Arts, Audio/Video Technology, and Communications 745. Phlebotomist Health Science 746. Photogrammetrist Science, Technology, Engineering, and Mathematics 747. Photographer Arts, Audio/Video Technology, and Communications 748. Photojournalist Arts, Audio/Video Technology, and Communications 749. Physical Education Teacher Education and Training 750. Physical Therapist

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Course Structure My first Module: Course Modules Overview 1. Core Knowledge and Theory Modules: o The Electrical Trad Learning Outcomes Topic 1 :mastering in studie electrical technologie, circuit breakers Topic 2 : engineering electrical, civil building, carpentery landsca Page 1

• Add a New Page or Question Topic 3: mastering electrical computer and maintainance Page 1

• Add a New Page or Question Lesson Summary Page 1: Lesson Summary Page 2

Most Asked Questions getting started course publishing tool before you start provide course information acreate course content accourse review process attechnical support financial & copyrighting terms Bearnings & payments How do I submit my Test Course for a review? What support do I have from Alison while publishing a course? How long does it take to publish a course on Alison? Do you provide any training for Course Creator to create a course on Alison? Figure an I use content from the internet to create my course? Yes, you can use content from the internet in your course but there are some important things to keep in mind. You must make sure to properly understand and comply with copyright laws and ethical guidelines when using content from the internet. By being mindful of copyright and plagiarism laws, you can confidently use internet resources to create an engaging and informative course for your learners. Explore the "How Do I Protect Against Copyright Infringement?" article for further details. [60] Can I use AI to build my course for me? He How Do I Protect Against Copyright Infringement? In the agreement you make with Alison to become a Publisher, you agree to obtain the permission to include materials in your course that are held in copyright by a third party. This includes: proprietary text, images, illustrations, data, multimedia and any other materials produced or owned by third parties. BiThird party copyright material includes content that is not your own work, or material that is not in the public domain. It may also include material which is your own work or part of your own work and for which you do not have permission to use in certain contexts. Elf you use permission to use content that is copyright free, you may be required to credit or reference the author or producer of this material. Alison does not take responsibility for copyright infringement by Alison Publishers, including Self-Publishers and Contractor Publishers. Alison Publishers assume personal responsibility and liability for any copyright material or intellectual property infringement included in their courses. 🗓 To use content produced solely by, or in collaboration with, third parties in your courses, without infringing copyright or intellectual property, Alison Publishers are advised to agree to use terms and conditions laid out by the producers/owners/collaborators of this content, in order to avoid any legal liability. All these are some copyrightfree sites that you can use for image sourcing: https://pixabay.com/ bhttps://www.pexels.com/ https:// unsplash.com/ For more information on copyright, you can attend Alison's webinars. Who holds the copyright for the course I create? Most Asked Questions getting started (with LMS) managing your LMS Breporting & certificates Bteam member FAQ BAPI integration BLMS+ subscription BWhat features are included in the Free LMS plan? The Free LMS plan is feature-rich and ideal for teams of any size. You'll have access to 4,000+ courses from a CPD accredited provider, pre-created Learning Paths developed by industry experts, custom learning paths, real-time analytics and in-depth reporting, and the flexibility to manage learning schedules. All with a quick and easy setup process. 🖺 s there a trial period? 🖺 How does the Free LMS compare to Traditional LMS platforms? Alison's Free LMS really free? Most Asked Questions earner account Spremium subscription Slearning Scertificates Spayments Sorders Scareer building tools 🖺 accreditation 🖺 affiliate programme 🖺 refer-a-friend programme 🖺 alison app 🖺 technical help 🖺 How do I unsubscribe from Alison mailing lists? What information can other users see on my profile? How to change the language on Alison? How do I add or change my profile picture? Ne

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