



CENTRO ESTADUAL DE EDUCAÇÃO TECNOLÓGICA PAULA SOUZA

ETEC. ZONA LESTE

DESENVOLVIMENTO DE SISTEMAS

ANA BEATRIZ MARTINS BATISTA

**HORAS SKILLBUILD**

SÃO PAULO – SP

2023

Plano De Aprendizagem: P-TECH Brasil 23 – 3º ANO

IBM SkillsBuild

RecomendaçõesProgresso

AB

ANA BEATRIZ MARTINS BATISTA

ana.batista115@petru.br

Perfil

Idioma: Português

Terminar sessão

Plano de Aprendizagem

P-TECH Brasil 23 - 3º ano

Meses 30★★★★★ 2

Concluiu 01 Jun 2023

Mostrar mais

●

Fundamento da segurança cibernética

Completo

●

Inteligência Artificial

Completo

●

Carreira

Completo

●

Preparando-se para o primeiro emprego

Completo

●

Blockchain

Completo

Sobre este plano de aprendizagem

Ações

Cursos obrigatórios para os estudantes do programa P-TECH

Mostrar mais

Ocultar tudo

Fundamento da segurança cibernética

Completo

Conclua 3 necessárias

IBM SkillsBuild

RecomendaçõesProgresso

AB

ANA BEATRIZ MARTINS BATISTA

ana.batista115@petru.br

Perfil

Idioma: Português

Terminar sessão

Fundamento da segurança cibernética

Completo

Conclua 1 necessárias

Sobre esta seção

Plano de Aprendizagem

Cybersecurity Fundamentals (Cours...

Concluido 06 Apr 2023

Inteligência Artificial

Completo

Conclua 2 necessárias

Sobre esta seção

Plano de Aprendizagem

What is artificial intelligence?

Concluido 15 Apr 2023

Plano de Aprendizagem

Artificial Intelligence in Practice

Concluido 15 Apr 2023

IBM SkillsBuild

Recomendações Progreso

Carreira

Completo

Conclua 7 necessárias

Sobre esta seção

Video Day at Work: Mechanical Engineer |... 3 mins Concluido 15 Apr 2023

Video Day at Work: Solar Design Engineer |... 3 mins Concluido 15 Apr 2023

Video Day at Work: Graphic Designer | ConnectEd 4 mins Concluido 15 Apr 2023

Video Day at Work: Lead Engineer | ConnectEd 3 mins Concluido 15 Apr 2023

Video Introducing the 2020 Red Hat Certified... 3 mins Concluido 15 Apr 2023

Video Thinking of a career in IT security? |... 2 mins Concluido 15 Apr 2023

Plano de Aprendizagem Career Vignette: UX Design at IBM Concluido 15 Apr 2023

Preparando-se para o primeiro emprego

Completo

Conclua 5 necessárias

Sobre esta seção

Plano de Plano de Plano de Plano de Plano de

IBM SkillsBuild

Recomendações Progreso

Preparando-se para o primeiro emprego

Completo

Conclua 5 necessárias

Sobre esta seção

Plano de Aprendizagem Develop Your Brand Using Social Media (Jo... Concluido 16 Apr 2023

Plano de Aprendizagem Focus Your Direction with Workplace... Concluido 16 Apr 2023

Plano de Aprendizagem Create a Great Professional Resume... Concluido 20 Apr 2023

Plano de Aprendizagem Ace Your Professional Interview (Job... Concluido 01 Jun 2023

Plano de Aprendizagem Preparing for Your First Job (Complete 4... Concluido 01 Jun 2023

Blockchain

Completo

Conclua 3 necessárias

Sobre esta seção

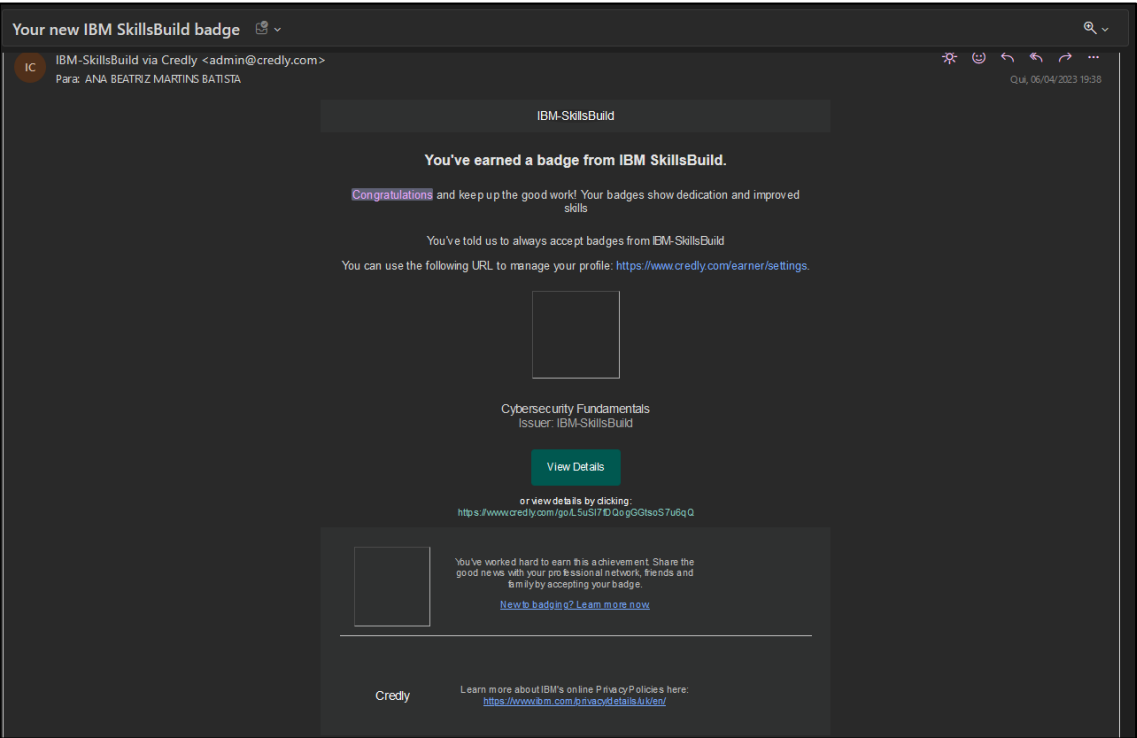
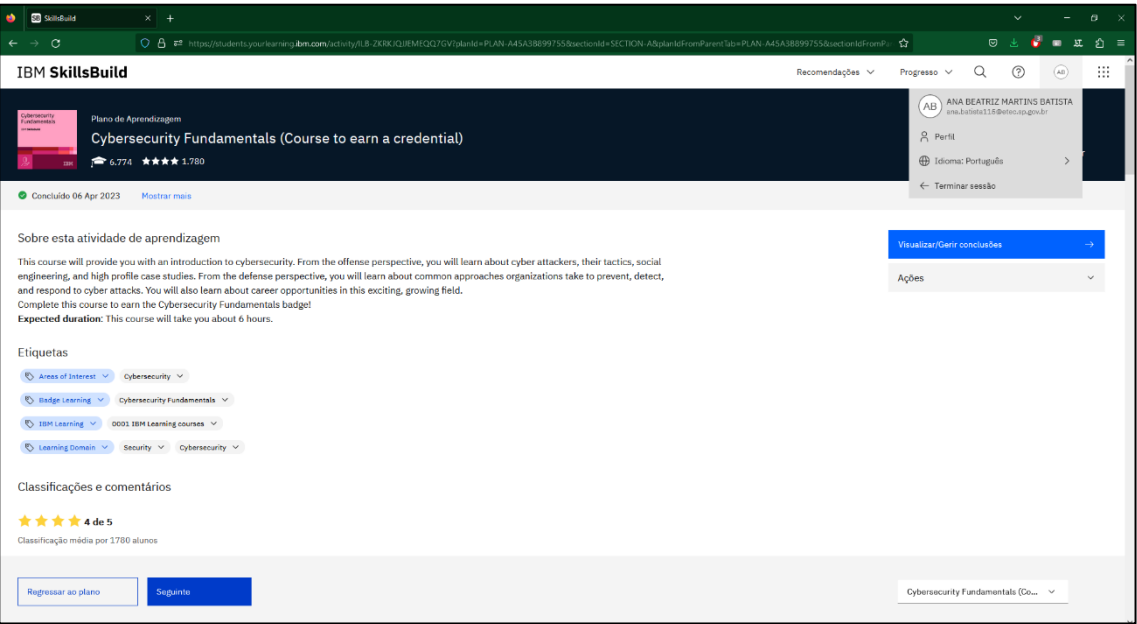
Plano de Aprendizagem What is blockchain? Concluido 01 Jun 2023

Plano de Aprendizagem How is blockchain used? Concluido 01 Jun 2023

Plano de Aprendizagem Explore Emerging Tech (Earn a credential!) Concluido 01 Jun 2023

Curso: Cybersecurity Fundamentals

Horas: 6 horas



**Curso:** What is artificial intelligence?

**Horas:** 45 minutos (0,75 horas)

IBM SkillsBuild

Recomendações

Progresso

Plano de Aprendizagem

What is artificial intelligence?

65.339

★★★★★ 1.043

Concluído 15 Abr 2023

Mostrar mais

AB

ANA BEATRIZ MARTINS BATISTA

ana.batista110@ftec.sp.gov.br

Perfil

Idioma: Português

Terminar sessão

Visualizar/Gerir conclusões

Ações

Sobre esta atividade de aprendizagem

Can a computer really think? Learn how experts answer this question, and explore concepts like machine learning and deep learning.

Duration: Complete the activities in this course and earn 45 minutes of learning credit!

Etiquetas

Area of Interest Artificial intelligence (AI)

IBM Learning 0001 IBM Learning courses

Learning Domain AI

Classificações e comentários

★★★★★ 4.5 de 5

Classificação média por 1043 alunos

★★★★★ 730

★★★★☆ 172

★★★☆☆ 65

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

Regressar ao plano

Anterior

Seguinte

What is artificial intelligence?

**Curso:** Artificial Intelligence in Practice

**Horas:** 40 minutos (cerca de 0,66 horas)

IBM SkillsBuild

Recomendações

Progresso

4.5

AB

Plano de Aprendizagem

Artificial Intelligence in Practice

11.103 407

Concluído 15 Abr 2023

Mostrar mais

Sobre esta atividade de aprendizagem

What's it all for? From communicating with chatbots, to piloting self-driving cars, to solving complex global problems, AI is solving problems everywhere.

Duration: Complete the activities in this course and earn 40 minutes of learning credit!

Etiquetas

Area of Interest Artificial Intelligence (AI)

Skills Journey New Careers

IBM Learning IBM Learning courses

Learning domain AI

Classificações e comentários

4.5 de 5

Classificação média por 407 alunos

267

Classifique esta aprendizagem

Regressar ao plano

Anterior

Seguinte

Artificial Intelligence in Practice

Visualizar/Getir conclusões

Ações

**Curso:** Day at Work: Mechanical Engineer | ConnectEd

**Horas:** 3 minutos (0,05 horas)

IBM SkillsBuild

RecomendaçõesProgresso

ANA BEATRIZ MARTINS BATISTA  
ana.batista110@etec.sp.gov.br  
Perfil  
Idioma: Português  
Terminar sessão

Video

Day at Work: Mechanical Engineer | ConnectEd

3 mins148★★★★16

Concluído 15 Apr 2023

Mostrar mais

Sobre esta atividade de aprendizagem

Have you been taking things apart and putting them back together since you were a child? Maybe mechanical engineering is for you.

Etiquetas

Test 05 - Tag GroupTEST 05.1

Classificações e comentários

★★★★★4.5 de 5

Classificação média por 16 alunos

★★★★★11

★★★★★5

★★★★☆0

★★★★☆0

★★★★☆0

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

★★★★★

Partilhe as suas ideias com outras pessoas

Adicionar comentário

Regressar ao planoAnteriorSeguinte

Day at Work: Mechanical Engine...

**Curso:** Day at Work: Solar Design Engineer | ConnectEd

**Horas:** 3 minutos (0,05 horas)

IBM SkillsBuild

Recomendações

Progresso

Idioma: Português

Terminar sessão

Video

Day at Work: Solar Design Engineer | ConnectEd

3 mins 147 5 24

Concluído 15 Apr 2023

Mostrar mais

Sobre esta atividade de aprendizagem

Solar power is hot! See what a solar design engineer does in this short video.

Etiquetas

Learning domain Sustainability

Classificações e comentários

4.5 de 5

Classificação média por 24 alunos

16 5 4 2 0 2

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

Partilhe as suas ideias com outras pessoas

Adicionar comentário

Regressar ao plano

Anterior

Seguinte

Day at Work: Solar Design Engine...



**Curso:** Day at Work: Graphic Designer | ConnectEd

**Horas:** 4 minutos ( cerca de 0,06 horas)

IBM SkillsBuild

Recomendações

Progresso

🔍

?

AB

AB

ANA BEATRIZ MARTINS BATISTA

ana.batista115@petron.ap.gov.br

Perfil

Idiomas: Português

Terminar sessão

Vídeo

Day at Work: Graphic Designer | ConnectEd

4 mins

👤 146

★★★★★ 20

Concluído 15 Abr 2023

Mostrar mais

Sobre esta atividade de aprendizagem

Watch a short video about graphic designers and how they make ideas come to life.

Classificações e comentários

★★★★★ 4.5 de 5

Classificação média por 20 alunos

★★★★★ 15

★★★★★ 1

★★★★★ 1

★★★★★ 0

★★★★★ 3

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

★★★★★

Partilhe as suas ideias com outras pessoas

Adicionar comentário

Ainda não há comentários para esta atividade.

Atividades de aprendizagem relacionadas

As pessoas que concluíram esta atividade também concluíram estas atividades:

Regressar ao plano

Anterior

Siguiente

Day at Work: Graphic Designer | ...

**Curso:** Day at Work: Lead Engineer | ConnectEd

**Horas:** 3 minutos (0,05 horas)

IBM SkillsBuild

RecomendaçõesProgresso

Video

Day at Work: Lead Engineer | ConnectEd

3 mins138★★★★★12

Concluído 15 Apr 2023

Mostrar mais

Sobre esta atividade de aprendizagem

Watch what a lead engineer does, and find out if this might interest you.

Etiquetas

Test OS - Test GroupTEST OS 2

Classificações e comentários

★★★★★5 de 5

Classificação média por 12 alunos

★★★★★12

★★★★★0

★★★★★0

★★★★★0

★★★★★0

★★★★★0

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

★★★★★

Partilhe as suas ideias com outras pessoas

Adicionar comentário

Regressar ao plano

Anterior

Siguiente

Day at Work: Lead Engineer | Con...

ANA BEATRIZ MARTINS BATISTA

ana.batista115@brn.sp.gov.br

Perfil

Idioma: Português

Terminar sessão

Acorda a esta atividade

Remover conclusão

Ações

**Curso:** Introducing the 2020 Red Hat Certified Professional of the Year | Red Hat

**Horas:** 3 minutos ( 0,05 horas )

**IBM SkillsBuild**

Recomendações Progreso

**Video**  
**Introducing the 2020 Red Hat Certified Professional of the Year | Red Hat**  
3 mins 226 ★★★★★ 2

Concluído 15 Abr 2023 [Mostrar mais](#)

**Sobre esta atividade de aprendizagem**

Red Hat recognizes Red Hat Certified Professionals who demonstrate ingenuity, hard work, and expertise by making a difference in their organizations and in the community. In 2020, **Fabrice Harbulot** was named Red Hat Certified Professional of the Year. Harbulot holds 14 different Red Hat certifications, including Red Hat Certified Architect (RHCA®) in Infrastructure Level VII. He is most proud of the RHCA credential, which represents Red Hat's highest level of certification. "Becoming a Red Hat Certified Architect was the defining moment in my career," he said. Fabrice has developed skills and experience in cloud, DevOps, security, and high-availability systems. He has put that knowledge to work as a **senior Linux systems engineer and technical leader with IBM**, as well as a **Linux administrator for Steria and Canal+ Group**.

Hear from Fabrice Harbulot about his experiences in this video presented by Red Hat.

**Note:** On the video toolbar, go to **Settings**, select **Subtitles**, select **English**, and then select **Auto-Translate** to enable subtitles in a language of your choice from the drop-down.

**Etiquetas**  
[Learning Domain](#) [Cloud](#) [IT](#)

**Classificações e comentários**  
★★★★★ 5 de 5  
Classificação média por 7 alunos

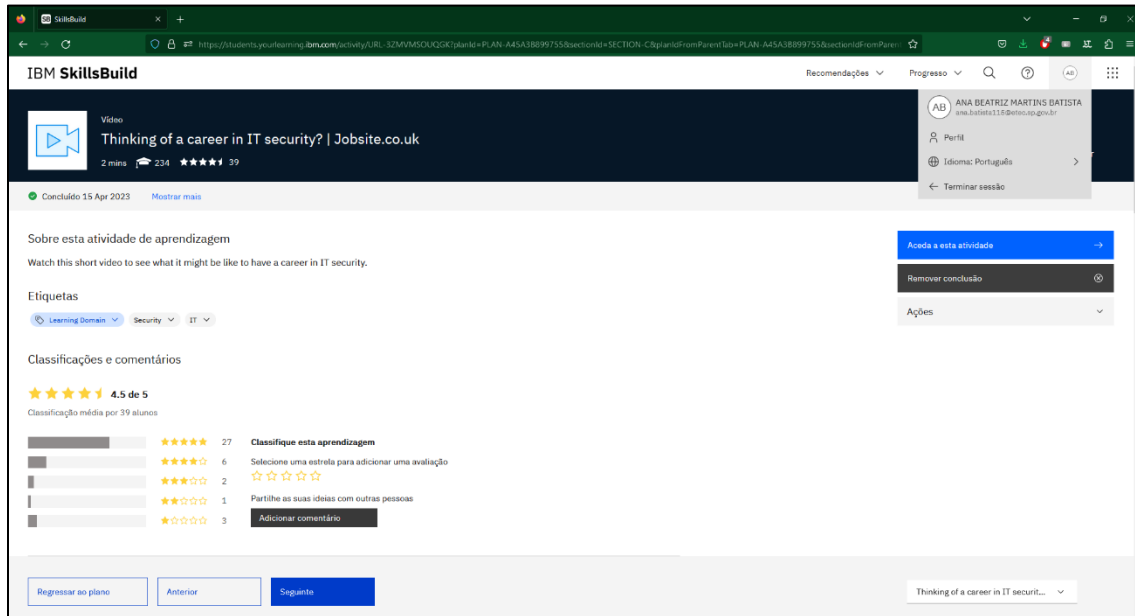
[Regressar ao plano](#) [Anterior](#) [Seguinte](#)

[Aceda a esta atividade](#)  
[Remover conclusão](#)  
[Ações](#)

ANA BEATRIZ MARTINS BATISTA  
ana.batista115@etec.sp.gov.br  
Perfil  
Idioma: Português  
Terminar sessão

Introducing the 2020 Red Hat Ce...

**Horas:** 2 minutos ( cerca de 0,03 horas)



**Curso:** Career Vignette: UX Design at IBM

**Horas:** 60 minutos ( 1 hora )

IBM SkillsBuild

Recomendações


Progresso

🔍

🔔

👤

⋮



Piano de Aprendizagem

Career Vignette: UX Design at IBM

🏠 103 ⭐⭐⭐⭐ 40

Concluído 15 Apr 2023 [Mostrar mais](#)

Sobre esta atividade de aprendizagem

In this career vignette, user experience (UX) designers describe how they entered the career of design at IBM. Hear their stories on career advice, the qualities and attributes of a UX designer, the abilities and skills necessary for this career path, and more.

Topics include:

- Meet some UX designers
- What does a UX designer do?
- Is this a career path for you?
- Attributes of a UX designer
- Skills of a UX designer
- Pursuing UX design as a career
- Career advice
- Changing the world as a UX designer

Duration: Complete this course and earn 60 minutes of learning credit!

Etiquetas

IBM Learning

0001 IBM Learning courses

Learning Domain

Art, Illustration, and Design Principles

Classificações e comentários

Regressar ao plano

Anterior

Seguinte

Career Vignette: UX Design at IBM

AB

ANA BEATRIZ MARTINS BATISTA

ana.batista11@ibm.com.br

Perfil

Idioma: Português

Terminar sessão

Visualizar/Gerir conclusões

→

Ações

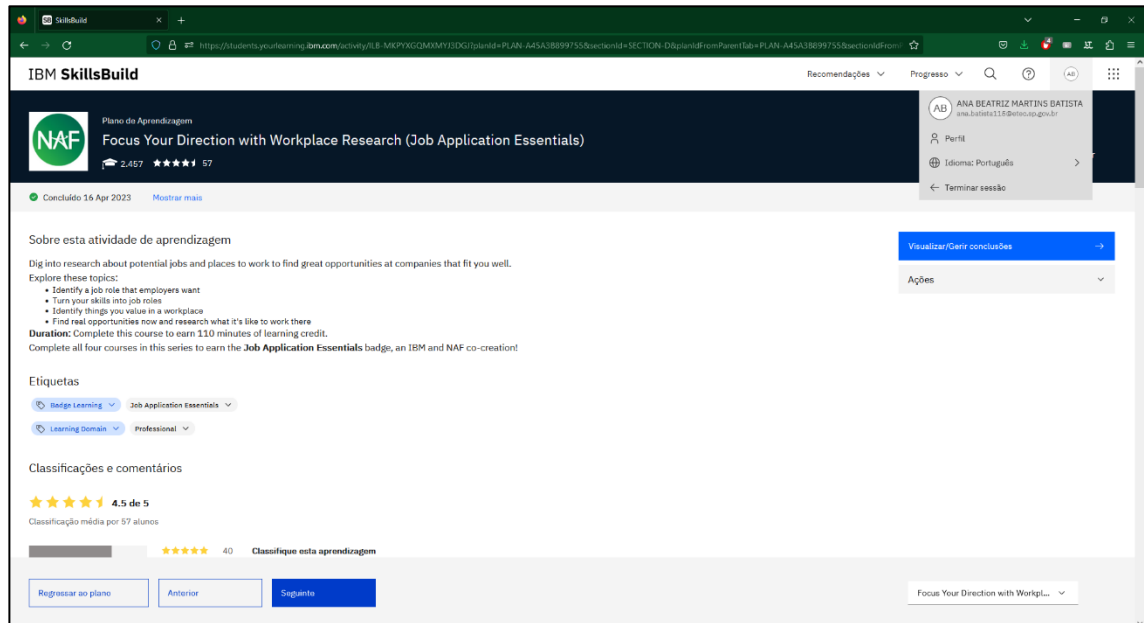
▼

**Curso:** Develop Your Brans Using Social Media (Job Application Essentials)

**Horas:** 105 minutos ( 1,75 horas )

The screenshot shows the IBM SkillsBuild interface for a course titled "Develop Your Brand Using Social Media (Job Application Essentials)". The course is part of the "Plano de Aprendizagem" (Learning Plan) and is associated with the NAF logo. It has a rating of 4.5 stars based on 199 reviews and a duration of 105 minutes. The course is marked as "Concluído 16 Apr 2023" (Completed 16 Apr 2023). The main content area describes the course objective: "Manage the influence of social media and how it could hurt (or help) your job search." It lists topics to explore, including "How will you tell your story?", "Create your 'workplace brand'", "Create your workplace tagline", "Where will you plant your workplace brand?", and "How will you make your workplace brand grow?". The duration is specified as "Complete this course to earn 105 minutes of learning credit." and the completion requirement is "Complete all four courses in this series to earn the Job Application Essentials badge, an IBM and NAF co-creation!". The "Etiquetas" (Tags) section shows "Badge Learning" and "Job Application Essentials". The "Classificações e comentários" (Ratings and comments) section shows a 4.5 star rating. At the bottom, there are buttons for "Regressar ao plano" (Return to plan), "Anterior" (Previous), "Seguinte" (Next), and a dropdown menu for "Develop Your Brand Using Social ...". A user profile dropdown is visible in the top right corner, showing the user's name "ANA BEATRIZ MARTINS BATISTA" and options for "Perfil", "Idioma: Português", and "Terminar sessão".

**Horas:** 110 minutos ( cerca de 1,83 horas )



**Curso:** Create a Great Professional Resume ( Job Application Essentials )

**Horas:** 115 minutos ( cerca de 1,91 )

The screenshot shows the IBM SkillsBuild interface for a course titled "Create a Great Professional Resume (Job Application Essentials)". The course is part of the "Plano de Aprendizagem" (Learning Plan) and is associated with the NAF (National Apprenticeship Foundation) logo. The course has a rating of 3.671 stars and 124 reviews. It is marked as "Concluído 20 Apr 2023" (Completed 20 Apr 2023). The course description states: "Leverage the things employers look for while you write a resume that can power up your job search." It lists the following steps in these topics:

- Determine the goals of your resume
- Ensure your resume makes a good impression
- Create the different sections of your resume
- Fine-tune your resume

The duration is 115 minutes of learning credit. The course is part of a series to earn the "Job Application Essentials" badge, an IBM and NAF co-creation. The course is tagged with "Badge Learning" and "Job Application Essentials". The learning domain is "Professional". The course has a rating of 4.5 de 5 stars, based on 124 reviews. The interface includes a sidebar with the user's profile (ANA BEATRIZ MARTINS BATISTA) and a top navigation bar with options like "Recomendações", "Progresso", and "Ações". At the bottom, there are buttons for "Regressar ao plano", "Anterior", "Seguinte", and a dropdown menu for "Create a Great Professional Resu...".



**Curso:** Ace Your Professional Interview ( Job Application Essentials )

**Horas:** 135 minutos ( 2,25 horas )

The screenshot shows the IBM SkillsBuild interface for a course titled "Ace Your Professional Interview (Job Application Essentials)". The course is part of the "Plano de Aprendizagem" (Learning Plan) and is associated with the NAF (National Apprenticeship Framework) logo. The course has a rating of 4.5 stars based on 86 reviews and 3,344 ratings. It is marked as "Concluído 01 Jun 2023" (Completed 01 Jun 2023). The course description states: "Prepare for your job interview by practicing the most important interviewing skills. Dig into these topics: Review the company and the job before interviewing, Plan to answer three tough questions, Practice answering common questions, Plan your interview day, Follow-up after your interview." The duration is 135 minutes of learning credit. The course is part of a series to earn the "Job Application Essentials" badge, an IBM and NAF co-creation. The page includes a sidebar with a user profile for ANA BEATRIZ MARTINS BATISTA, a search bar, and a progress bar. The main content area has a "Visualizar/Gerir conclusões" (View/Manage conclusions) button and a "Ações" (Actions) dropdown menu. The bottom of the page features a navigation bar with "Regressar ao plano" (Return to plan), "Anterior" (Previous), "Seguinte" (Next), and a dropdown menu for the course title.

IBM SkillsBuild

Recomendações Progreso

Plano de Aprendizagem

**Ace Your Professional Interview (Job Application Essentials)**

3.344 ★★★★★ 86

Concluído 01 Jun 2023 [Mostrar mais](#)

Sobre esta atividade de aprendizagem

Prepare for your job interview by practicing the most important interviewing skills.

Dig into these topics:

- Review the company and the job before interviewing
- Plan to answer three tough questions
- Practice answering common questions
- Plan your interview day
- Follow-up after your interview

**Duration:** Complete this course to earn 135 minutes of learning credit.

Complete all four courses in this series to earn the **Job Application Essentials** badge, an IBM and NAF co-creation!

Etiquetas

Badge Learning Job Application Essentials

Learning Domain Professional

Classificações e comentários

★★★★★ 4.5 de 5

Classificação média por 86 alunos

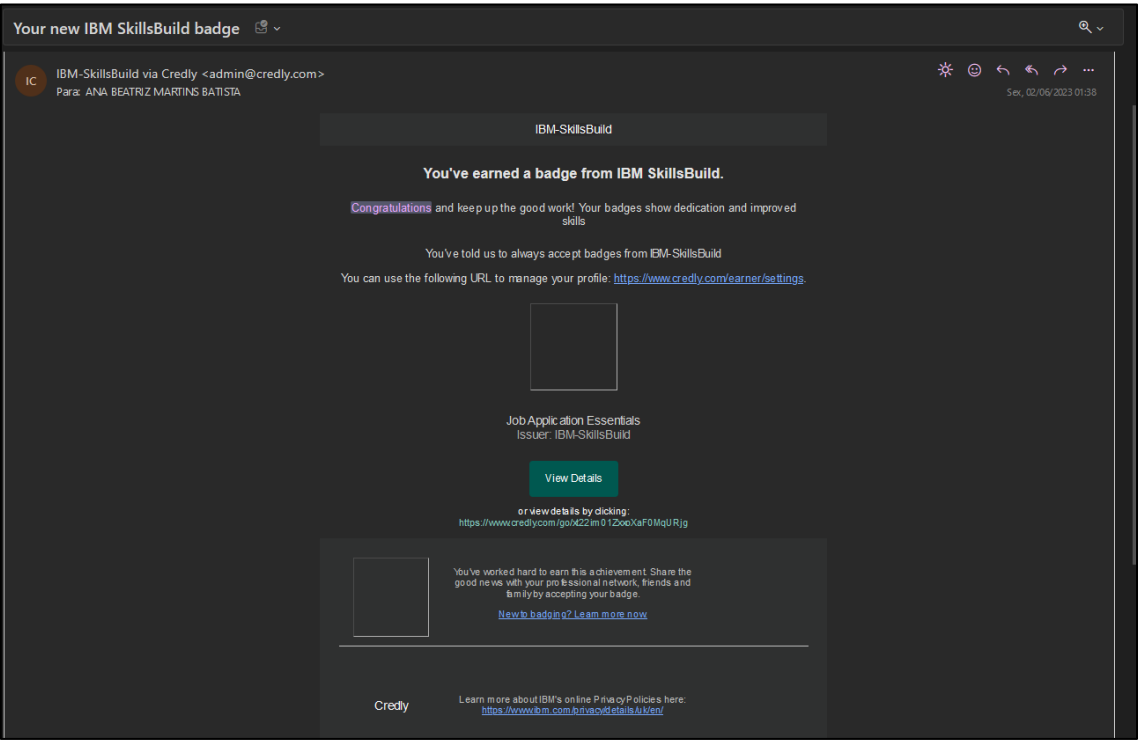
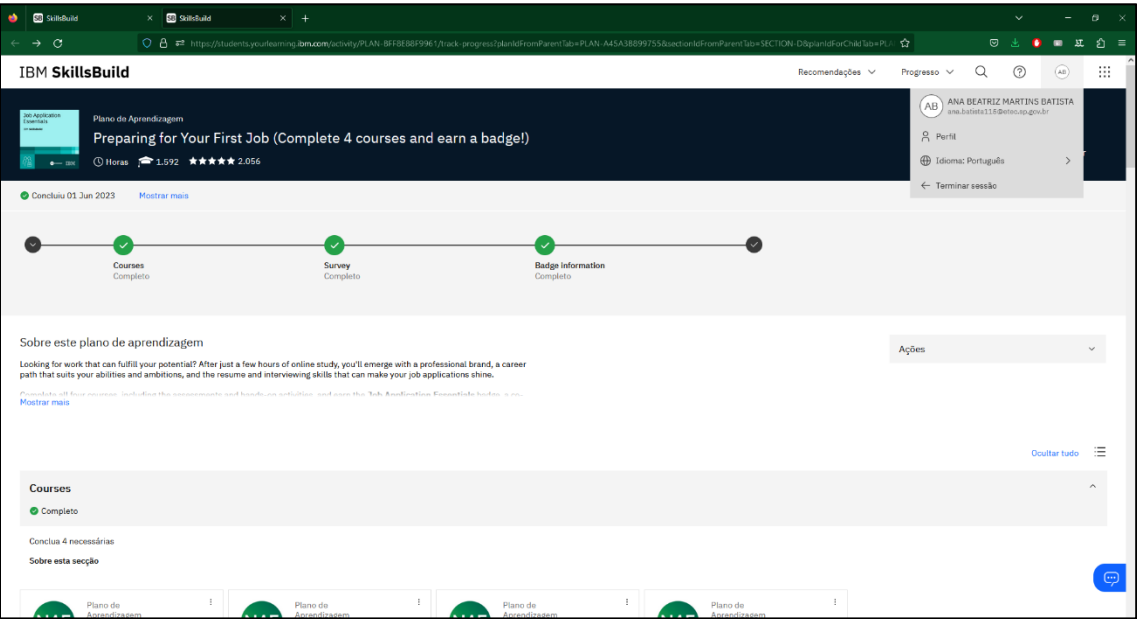
[Regressar ao plano](#) [Anterior](#) [Seguinte](#)

[Visualizar/Gerir conclusões](#)

Ações

Ace Your Professional Interview ...

**Badge:** Preparing for Your First Job ( Complete 4 courses and earn a badge! )



**Curso:** What is blockchain?

**Horas:** 35 minutos ( cerca de 0,58 horas )

The screenshot shows the IBM SkillsBuild interface for the course 'What is blockchain?'. The page is in Portuguese and indicates the user has completed the course on 01 Jun 2023. It includes a description of blockchain technology, a duration of 35 minutes, and a 4.5-star rating. The interface also features a sidebar with user information and a bottom navigation bar with buttons for 'Regressar ao plano', 'Anterior', and 'Seguinte'.

**IBM SkillsBuild**

Recomendações Progresso

**Plano de Aprendizagem**

**What is blockchain?**

5.925 ★★★★★ 508

Concluído 01 Jun 2023 [Mostrar mais](#)

**Sobre esta atividade de aprendizagem**

If you're interested in new technology, chances are you've heard terms like cryptocurrency, bitcoin, hyperledger, and more! All of these buzzwords refer to blockchain technologies. In this course, learn about what blockchain is and how blockchains help companies.

**Duration:** Complete the activities in this course and earn 35 minutes of learning credit!

**Etiquetas**

- Areas of Interest Blockchain
- IBM Learning IBM Learning courses
- Learning domain Blockchain

**Classificações e comentários**

★★★★★ 4.5 de 5

Classificação média por 508 alunos

★★★★★ 334 **Classifique esta aprendizagem**

★★★★☆ 108 Seleccione uma estrela para adicionar uma avaliação

[Visualizar/Geir conclusões](#)

**Ações**

[Regressar ao plano](#) [Anterior](#) [Seguinte](#)

What is blockchain?

**Curso:** How is blockchain used?

**Horas:** 35 minutos ( cerca de 0,58 horas )

The screenshot shows the IBM SkillsBuild interface for a course titled "How is blockchain used?". The page is in Portuguese and indicates the course is completed. The user's profile, ANA BEATRIZ MARTINS BATISTA, is visible in the top right corner. The course details include a duration of 35 minutes and a rating of 4.5 out of 5 stars based on 249 reviews. The page also features a section for tags (Etiquetas) and a classification section (Classificações e comentários) with a star rating system. Navigation buttons for "Regressar ao plano", "Anterior", and "Seguinte" are at the bottom. A "Visualizar/Gerir conclusões" button is also present on the right side.

IBM SkillsBuild

Recomendações Progreso

Plano de Aprendizagem

How is blockchain used?

5.062 ★★★★★ 249

Concluído 01 Jun 2023 Mostrar mais

Sobre esta atividade de aprendizagem

Learn more about the uses and implications of blockchain, and ways you can build your skills and knowledge in blockchain.

**Duration:** Complete the activities in this course and earn 35 minutes of learning credit!

Etiquetas

Areas of Interest Blockchain

IBM Learning 0001 IBM Learning courses

Learning Domain Blockchain

Classificações e comentários

★★★★★ 4.5 de 5

Classificação média por 249 alunos

★★★★★ 160

★★★★☆ 49

★★★☆☆ 23

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

★★★★★

Regressar ao plano Anterior Seguinte

How is blockchain used?

Visualizar/Gerir conclusões

Ações

Terminar sessão

Perfil

Idioma: Português

Preferências de Cookies

Plano de aprendizagem: Explore Emerging Tech ( Earn a credential! )

IBM SkillsBuild

RecomendaçõesProgreso

Plano de Aprendizagem

Explore Emerging Tech (Earn a credential!)

3.303★★★★306

Concluiu 01 Jun 2023

Mostrar mais

Cloud computing

Completo

Artificial Intelligence (AI)

Completo

Cybersecurity

Completo

Data science (data and analytics)

Completo

Badge Information

Completo

Internet of Things (IoT)

Completo

Blockchain

Completo

Sobre este plano de aprendizagem

Curious about tech, but not sure where to focus? You've come to the right place. In this learning plan, you'll get an intro to six emerging technologies that power today's jobs. You'll learn a little about each—like foundational concepts, terminology, and how it's used—and then you can decide where you want to go deeper.

Mostrar mais

Cloud computing

Completo

Conclua 2 recomendações

Terminar sessão

Preferências de Cookies

Your new IBM SkillsBuild badge

IBM-SkillsBuild via Credly <admin@credly.com>

Para: ANA BEATRIZ MARTINS BATISTA

Qua, 01/06/2023 07:37

IBM-SkillsBuild

You've earned a badge from IBM SkillsBuild.

Congratulations and keep up the good work! Your badges show dedication and improved skills.

You've told us to always accept badges from IBM-SkillsBuild

You can use the following URL to manage your profile: <https://www.credly.com/earner/settings>.

Explore Emerging Tech

Issuer: IBM-SkillsBuild

View Details

or view details by clicking: <https://www.credly.com/go/MZDss1onlNpC7IAu73fwA>

You've worked hard to earn this achievement. Share the good news with your professional network, friends and family by accepting your badge.

[New to badging? Learn more now](#)

Credly

Learn more about IBM's online Privacy Policies here: <https://www.ibm.com/privacy/details/pt/en/>

**Curso:** What is cloud computing?

**Horas:** 45 minutos ( 0,75 horas )

The screenshot shows the IBM SkillsBuild interface for the course 'What is cloud computing?'. The page is in Portuguese and displays the following information:

- Header:** IBM SkillsBuild logo, navigation links (Recomendações, Progresso), and a user profile dropdown for ANA BEATRIZ MARTINS BATISTA.
- Course Card:** 'Plano de Aprendizagem' for 'What is cloud computing?' with 6,804 reviews and a 4.5-star rating.
- Completion Status:** 'Concluído 20 Oct 2022' with a 'Mostrar mais' link.
- Description:** 'Sobre esta atividade de aprendizagem' explaining that cloud computing involves more than off-site servers and offers 45 minutes of learning credit.
- Tags (Etiquetas):** Areas of Interest (Cloud computing), IBM Learning (0001 IBM Learning courses), and Learning Domain (IBM Cloud, Data, Cloud).
- Classifications and Comments (Classificações e comentários):** A 4.5/5 star rating based on 999 reviews. A bar chart shows the distribution of ratings: 678 5-star reviews, 180 4-star reviews, and 54 3-star reviews. A 'Classifique esta aprendizagem' section prompts users to select a star for their evaluation.
- Buttons:** 'Registar ao plano' and 'Seguinte' buttons are at the bottom left. A 'Visualizar/Garir conclusões' button is on the right.
- Footer:** A 'What is cloud computing?' dropdown menu and a 'Preferências de Cookies' link.

**Curso:** How is cloud computing used?

**Horas:** 25 minutos ( cerca de 0,41 horas )

The screenshot shows the IBM SkillsBuild interface for the course "How is cloud computing used?". The page is in Portuguese and displays the following information:

- Header:** IBM SkillsBuild logo, navigation links (Recomendações, Progresso), and a user profile dropdown for ANA DEATRIZ MARTINS BATISTA.
- Course Card:** "Plano de Aprendizagem", "How is cloud computing used?", 5.760 views, 394 reviews, and a status of "Concluído 20 Oct 2022".
- Description:** "Sobre esta atividade de aprendizagem" and "Duration: Complete the activities in this course and earn 25 minutes of learning credit!".
- Tags:** "Áreas of Interest" (Cloud computing), "IBM Learning" (IBM Learning courses), and "Learning Domain" (IBM Cloud, Data, Cloud).
- Classifications and Comments:** A star rating system showing a 4.5 average rating from 394 students. A section for "Classifique esta aprendizagem" allows users to rate the course.
- Navigation:** Buttons for "Regressar ao plano", "Anterior", and "Seguinte".
- Footer:** A "Preferências de Cookies" link.

**Curso:** What is cybersecurity?

**Horas:** 60 minutos ( 1 hora )

IBM SkillsBuild

RecomendaçõesProgreso

AB

ANA BEATRIZ MARTINS BATISTA

ana.batista115@br.ibm.com

Perfil

Idioma: Português

Terminar sessão

Plano de Aprendizagem

What is cybersecurity?

70.649 5 901

Concluído 01 Jun 2023Mostrar mais

Sobre esta atividade de aprendizagem

You already know ways to protect your devices from hackers. Now learn more about the threats and tactics used by cyberattackers, and dig into concepts like encryption and cryptography.

Duration: Complete the activities in this course and earn 60 minutes of learning credit!

Etiquetas

Áreas de InteresseCybersecurity

IBM Learning0001 IBM Learning courses

Learning DomainCybersecurity

Classificações e comentários

★★★★★ 4.5 de 5

Classificação média por 901 alunos

★★★★★ 619

★★★★☆ 140

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

Regressar ao plano

Anterior

Seguinte

What is cybersecurity?

Preferências de Cookies



**Curso:** How is cybersecurity used?

**Horas:** 30 minutos ( 0,5 horas )

IBM SkillsBuild

RecomendaçõesProgreso

Plano de Aprendizagem

How is cybersecurity used?

5.377 294

Concluído 01 Jun 2023

Mostrar mais

Sobre esta atividade de aprendizagem

Learn about Havyn, the voice-enabled cybersecurity assistant, and watch a team in action as they isolate cyberattacks and shut down the threat. Then, try it for yourself and test your cyber-defense skills with the NOVA Cybersecurity Lab.

Duration: Complete the activities in this course and earn 30 minutes of learning credit!

Etiquetas

Areas of InterestCybersecurity

IBM Learning0001 IBM Learning courses

Learning DomainSecurityCybersecurity

Classificações e comentários

4 de 5

Classificação média por 294 alunos

185

Classifique esta aprendizagem

39

Selecione uma estrela para adicionar uma avaliação

Regressar ao plano

Anterior

Siguente

How is cybersecurity used?

Preferências de Cookies

Curso: IBM and Cybersecurity

Horas: 30 minutos ( 0,5 horas )

IBM SkillsBuild

RecomendaçõesProgreso

AB

ANA BEATRIZ MARTINS BATISTA

ana.batista118@protonmail.com

Perfil

Idioma: Português

Terminar sessão

Plano de Aprendizagem

IBM and Cybersecurity

5.712 309

Concluído 01 Jun 2023

Mostrar mais

Sobre esta atividade de aprendizagem

Get a feel for cybersecurity as a career. You'll see how IBM is helping clients defend against cyberattacks and respond to broader security threats. You'll also learn about basic cybersecurity terminology and types of cyberattacks.

Duration: Complete the activities in this course and earn 30 minutes of learning credit!

Etiquetas

Areas of InterestCybersecurity

IBM Learning0001 IBM Learning courses

Learning DomainSecurityCybersecurity

Classificações e comentários

★★★★★ 4 de 5

Classificação média por 309 alunos

★★★★★ 193

★★★★☆ 55

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

Regressar ao plano

Anterior

Seguinte

IBM and Cybersecurity

Preferências de Cookies

**Curso:** What is data science?

**Horas:** 30 minutos ( 0,5 horas )

The screenshot shows the IBM SkillsBuild interface for the course 'What is data science?'. The page is in Portuguese and indicates the user has completed the course on October 20, 2022. It includes a description of the course as a treasure hunt for data science, a duration of 30 minutes, and a 4.5-star rating from 815 students. The interface also features tags for 'Data science', 'IBM Learning', and 'Data', a section for ratings and comments, and navigation buttons like 'Regressar ao plano', 'Anterior', and 'Próximo'. A user profile for Ana Beatriz Martins Batista is visible in the top right corner.

IBM SkillsBuild

Recomendações Progreso

Plano de Aprendizagem

### What is data science?

13.363 5 815

Concluído 20 Oct 2022 [Mostrar mais](#)

**Sobre esta atividade de aprendizagem**

Learn why data science is like hunting for treasure! You'll get a closer look at the work and why you might choose it as your own career.

**Duration:** Complete the activities in this course and earn 30 minutes of learning credit!

**Etiquetas**

Áreas of Interest Data science

IBM Learning ODC1 IBM Learning courses

Learning Domain Data

**Classificações e comentários**

★★★★★ 4.5 de 5

Classificação média por 815 alunos

★★★★★	549
★★★★☆	147
★★★☆☆	53

**Classifique esta aprendizagem**

Selecione uma estrela para adicionar uma avaliação

★★★★★

[Regressar ao plano](#) [Anterior](#) [Próximo](#)

What is data science?

Preferências de Cookies

**Curso:** Techniques to Manage, Share, and Put Data to Work

**Horas:** 25 minutos ( cerca de 0,41 horas )

The screenshot shows the IBM SkillsBuild interface for a course titled "Techniques to Manage, Share, and Put Data to Work". The page is in Portuguese and indicates the course is completed on October 29, 2022. It features a description of the course content, which involves data science and machine learning applications. The duration is listed as 25 minutes. The page also displays a rating of 4.5 out of 5 stars based on 214 reviews. A sidebar on the right shows the user's profile, name (ANA BEATRIZ MARTINS BATISTA), and options to view the profile or end the session. At the bottom, there are navigation buttons for "Regressar ao plano", "Anterior", and "Seguinte", along with a dropdown menu for the course title and a "Preferências de Cookies" link.

IBM SkillsBuild

Recomendações Progreso

Plano de Aprendizagem

Techniques to Manage, Share, and Put Data to Work

5.287 ★★★★★ 214

Concluído 29 Oct 2022 [Mostrar mais](#)

Sobre esta atividade de aprendizagem

Dive into applications of data science and machine learning. You'll see how programming languages like R and Python and visualization tools like Tableau and ggplot2 can help uncover data's deepest secrets.

**Duration:** Complete the activities in this course and earn 25 minutes of learning credit!

Etiquetas

Areas of Interest Data science

IBM Learning 0001 IBM Learning courses

Learning Domain Data

Classificações e comentários

★★★★★ 4.5 de 5

Classificação média por 214 alunos

★★★★★ 142

★★★★☆ 38

Classifique esta aprendizagem

Selecione uma estrela para adicionar uma avaliação

[Regressar ao plano](#) [Anterior](#) [Seguinte](#)

Techniques to Manage, Share, an...

[Preferências de Cookies](#)

Verificar/Gerir conclusões

Ações

ANA BEATRIZ MARTINS BATISTA

ana.bbatista11@getnet.sp.gov.br

Perfil

Idioma: Português

Terminar sessão

**Curso:** Data Science in the Real World

**Horas:** 20 minutos ( cerca de 0,33 horas )

The screenshot shows the IBM SkillsBuild interface for the course "Data Science in the Real World". The page is in Portuguese and indicates the user is logged in as ANA BEATRIZ MARTINS BATISTA. The course is marked as completed on 20 Oct 2022. It features a description, duration (20 minutes), and a 4.5/5 star rating from 214 reviews. Navigation buttons for "Anterior" and "Seguinte" are visible at the bottom.

**IBM SkillsBuild**

Recomendações Progreso

**Piano de Aprendizagem**

**Data Science in the Real World**

4.977 ★★★★★ 214

Concluído 20 Oct 2022 [Mostrar mais](#)

**Sobre esta atividade de aprendizagem**

Explore what it's like to be a data scientist. From an overview of job opportunities to interviews with people currently working in data analysis, you'll get a feel for this exciting career.

**Duration:** Complete the activities in this course and earn 20 minutes of learning credit!

**Etiquetas**

Area of Interest Data science

IBM Learning 8001 IBM Learning courses

Learning domain Data

**Classificações e comentários**

★★★★★ 4.5 de 5

Classificação média por 214 alunos

★★★★★ 146 **Classifique esta aprendizagem**

★★★★☆ 42 Selecione uma estrela para adicionar uma avaliação

[Regressar ao plano](#) [Anterior](#) [Seguinte](#)

Data Science in the Real World

[Preferências de Cookies](#)

**Curso:** What is the Internet of Things

**Horas:** 10 minutos ( cerca de 0,16 horas )

The screenshot shows the IBM SkillsBuild interface for the course "What is the Internet of Things?". The page is in Portuguese and indicates the course is completed. It includes a description of IoT, a duration of 10 minutes, and a 4.5-star rating from 429 students. A sidebar on the right shows the user's profile and session options.

**IBM SkillsBuild**

Recomendações Progreso

**Plano de Aprendizagem**  
**What is the Internet of Things?**  
5.045 ★★★★★ 429

Concluído 01 Jun 2023 [Mostrar mais](#)

**Sobre esta atividade de aprendizagem**

The Internet of Things, or IoT, is the network of physical devices, vehicles, home appliances, and other everyday items embedded with sensors, enabling the objects to connect and exchange data. Learn more about IoT in this introductory topic.

**Duration:** Complete the activities in this course and earn 10 minutes of learning credit!

**Etiquetas**

IBM Learning 0001 IBM Learning courses  
Learning Domain IT

**Classificações e comentários**

★★★★★ 4.5 de 5  
Classificação média por 429 alunos

Classificação	Quantidade
★★★★★	268
★★★★☆	90
★★★☆☆	32

**Classifique esta aprendizagem**  
Selecione uma estrela para adicionar uma avaliação

[Regressar ao plano](#) [Anterior](#) [Seguinte](#)

What is the Internet of Things?

[Visualizar/Gerir conclusões](#)  
[Ações](#)

[Terminar sessão](#)

[Preferências de Cookies](#)

Badge: Explore Emerging Tech

IBM SkillsBuild

RecomendaçõesProgresso

AB

ANA BEATRIZ MARTINS BATISTA

ana.batista115@petec.sp.gov.br

Perfil

Idioma: Português

Terminar sessão

Explore Emerging Tech

Credencial digital

Horas 9.555

Emitted 01 Jun 2023

Optional Concluir esta credencial digital é opcional para este plano de aprendizagem.

Mostrar mais

Sobre esta credencial digital

Badges earners have an understanding of six emerging technologies that power today's jobs: AI, blockchain, cloud computing, cybersecurity, data and analytics, and the Internet of Things. Individuals know foundational concepts, terminology, and how technologies are applied to solve problems in organizations and business. Badge earners can use this knowledge to explore careers in tech.

Complete the learning here: [Explore Emerging Tech](#)

Languages: English, Spanish, Brazilian Portuguese, French, Korean, Polish, Italian, Turkish, Traditional Chinese, Arabic, Hindi, Ukrainian, and Japanese

Questions about receiving your badge?

After completing the learning, please allow 24-48 hours for your badge to be issued. Complete [Learn How to Claim Your Digital Badges](#) to learn more. If you have waited 24-48 hours and still need further support, email us at [student-info@skillsbuild.org](mailto:student-info@skillsbuild.org).

Critérios de recepção

- Complete the Explore Emerging Tech learning plan.
- Pass the assessments with a score of 80% or higher.
- This badge is available to registered users of IBM SkillsBuild. [Learn more](#)

Visualizar informação adicional

Regressar ao plano

Anterior

Explore Emerging Tech

Preferências de Cookies