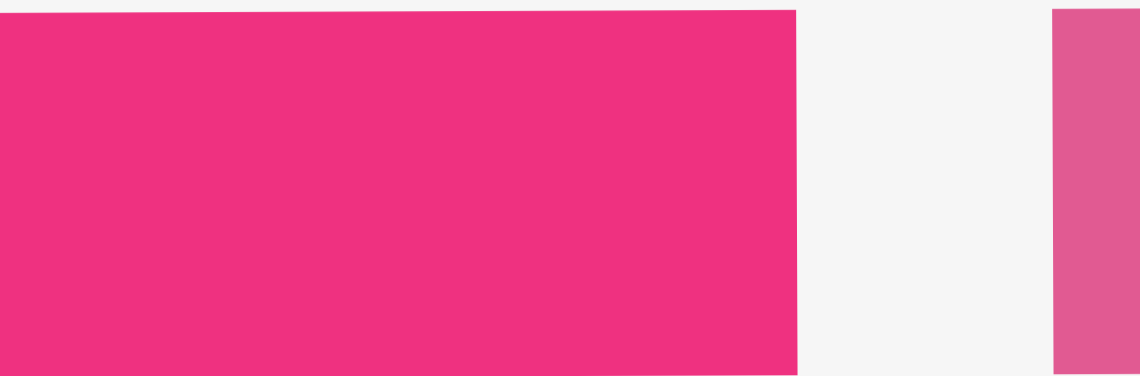


Colors



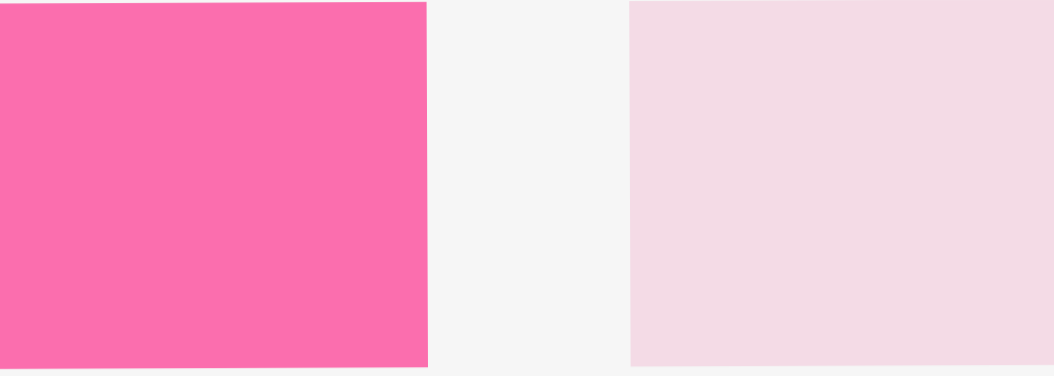
#160109



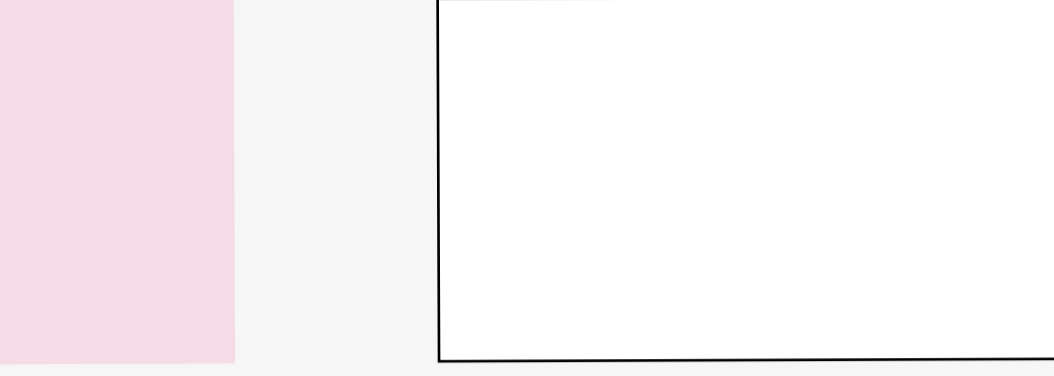
#EF3180



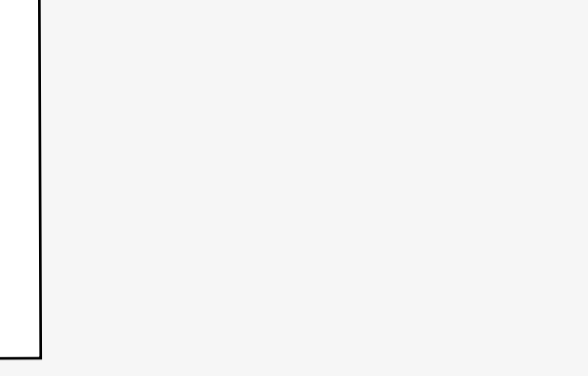
#E15A92



#FC6FAE



#F5DBE7



#ffffff

Typography

Heading 1

Paragraph : Poppins | Regular | 24 Font Size

Heading 1

Line Space : 1.5

Heading 1

Line Space : 1.5



Alpha



Welcome to My World!

I'm Alpha Degago, a 3rd Year Software Engineering Student.

Discover my adventures, explore my creativity, and join my journey through life.



Contact me: [LinkedIn](#) | [GitHub](#) | [Telegram](#)

© 2024 Alpha. All rights reserved.



Welcome to My World!

I'm Alpha Degago, a 3rd Year Software Engineering Student.

Discover my adventures, explore my creativity, and join my journey through life.





About Me

I am Alpha Degago, a driven and ambitious individual with a passion for technology, blending a strong foundation in web development, data science, and economics. Currently studying Software Engineering, I combine technical expertise with a deep interest in solving real-world problems. I have hands-on experience in full-stack development, including work with the PERN stack, and have contributed to different real-world projects. Beyond my technical skills, I am a leader and mentor, serving as the Technical Team Leader for the Google Developer Group (GDG), mentoring young women in AI through Girls in AI, and actively contributing to the Innovation Center Management Team.

In addition to my academic and professional pursuits, I am a teenage leader and singer at my church, where I guide and inspire the youth. I also love hiking, finding peace and inspiration in nature. With a vision to support economic development in Ethiopia, I am dedicated to expanding my skills and making a meaningful impact in the tech industry.



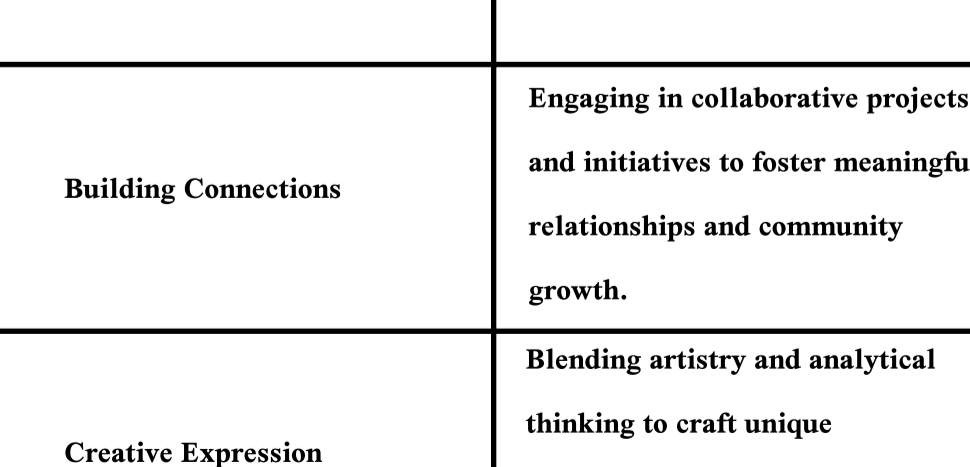
Key Skills & Areas of Expertise

- Full-stack web development (PERN stack)
- Data analysis and visualization
- AI and machine learning
- Mentoring and leadership

My Experiences & Contributions

1. Google Developer Group (GDG)
2. Leading technical discussions and empowering developers through events and mentorship programs.
3. Girls in AI
4. Mentoring young women, encouraging them to embrace opportunities in AI and machine learning fields.
5. Innovation Center Management Team
6. Contributing to the planning and execution of tech innovation projects and fostering creative collaborations.

Innovation Center Tour



My Favorite Song



Focus Area	Overview
Innovation in Technology	Exploring and leveraging emerging technologies to drive innovation and create transformative solutions.
Building Connections	Engaging in collaborative projects and initiatives to foster meaningful relationships and community growth.
Creative Expression	Blending artistry and analytical thinking to craft unique solutions and compelling narratives.

Contact me: [LinkedIn](#) | [GitHub](#) | [Telegram](#)

© 2024 Alpha. All rights reserved.



About Me



I am Alpha Degago, a driven and ambitious individual with a passion for technology, blending a strong foundation in web development, data science, and economics. Currently studying Software Engineering, I combine technical expertise with a deep interest in solving real-world problems. I have hands-on experience in full-stack development, including work with the PERN stack, and have contributed to different real-world projects. Beyond my technical skills, I am a leader and mentor, serving as the Technical Team Leader for the Google Developer Group (GDG), mentoring young women in AI through Girls in AI, and actively contributing to the Innovation Center Management Team.

In addition to my academic and professional pursuits, I am a teenage leader and singer at my church, where I guide and inspire the youth. I also love hiking, finding peace and inspiration in nature. With a vision to support economic development in Ethiopia, I am dedicated to expanding my skills and making a meaningful impact in the tech industry.

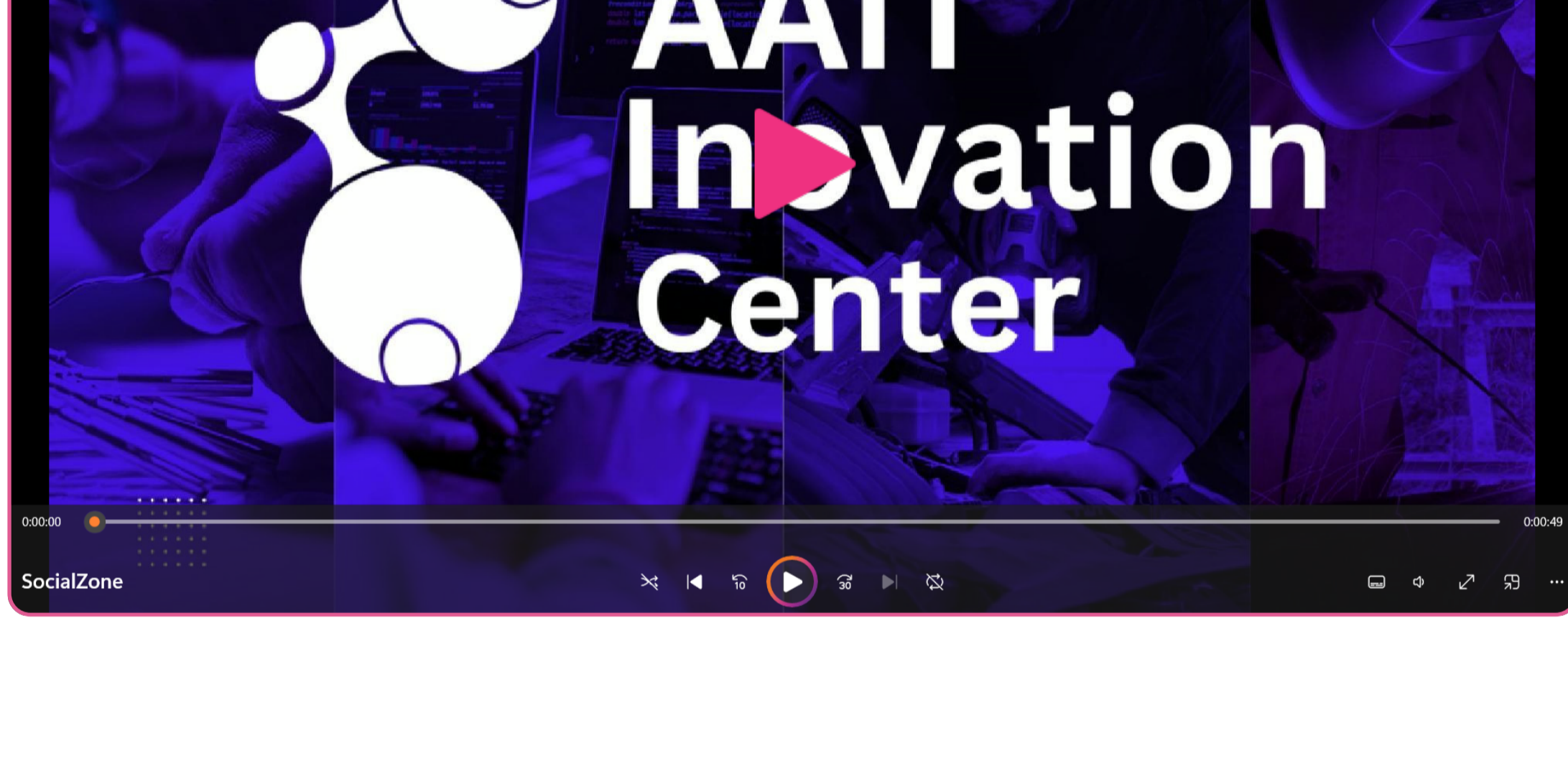
Key Skills & Areas of Expertise

- Full-stack web development (PERN stack)
- Data analysis and visualization
- AI and machine learning
- Mentoring and leadership

My Experiences & Contributions

1. Google Developer Group (GDG)
2. Leading technical discussions and empowering developers through events and mentorship programs.
3. Girls in AI
4. Mentoring young women, encouraging them to embrace opportunities in AI and machine learning fields.
5. Innovation Center Management Team
6. Contributing to the planning and execution of tech innovation projects and fostering creative collaborations.

Innovation Center Tour



My Favorite



Focus Area	Overview
Innovation in Technology	Exploring and leveraging emerging technologies to drive innovation and create transformative solutions.
Building Connections	Engaging in collaborative projects and initiatives to foster meaningful relationships and community growth.
Creative Expression	Blending artistry and analytical thinking to craft unique solutions and compelling narratives.



My High School Journey

High school was a smooth and focused chapter of my life. I consistently ranked 1st in my class for all four years, driven by discipline and a passion for learning.

Beyond academics, I embraced extracurricular activities and leadership roles, which shaped my growth. These years laid a strong foundation for my future and taught me the value of hard work and determination.

My University Life

Thanks to my hard work in high school, I earned a place at Addis Ababa University. While I was excited to begin this journey, it turned out to be unexpectedly challenging.

Making friends was difficult, and I faced many emotional struggles and sleepless nights. Despite these hardships, I stayed focused and achieved my goal of joining the software engineering department. Now, as a 3rd-year Software Engineering student, I look back with gratitude for the resilience and perseverance these experiences have taught me.

My Courses and Learning Path

- Frontend Development from She Code
- Full Stack Development from Skill Surge
- AWS from ALX
- Artificial Intelligence from Udacity

Ongoing and Certified Courses

Course Name	Platform	Status	Completion Date
Frontend Development	She Code	Ongoing	N/A
Python Programming	4K Labs	Ongoing	N/A
Full Stack Web development	SkillSurge	Completed	2024-19-12
AWS	ALX	Ongoing	N/A
Artificial Intelligence	Udacity	Ongoing	N/A

Top 10 Emerging Technologies

Contact me: [LinkedIn](#) | [GitHub](#) | [Telegram](#)

My High School Journey

High school was a smooth and focused chapter of my life. I consistently ranked 1st in my class for all four years, driven by discipline and a passion for learning.

Beyond academics, I embraced extracurricular activities and leadership roles, which shaped my growth. These years laid a strong foundation for my future and taught me the value of hard work and determination.

My University Life

Thanks to my hard work in high school, I earned a place at Addis Ababa University. While I was excited to begin this journey, it turned out to be unexpectedly challenging.

Making friends was difficult, and I faced many emotional struggles and sleepless nights. Despite these hardships, I stayed focused and achieved my goal of joining the software engineering department. Now, as a 3rd-year Software Engineering student, I look back with gratitude for the resilience and perseverance these experiences have taught me.

My Courses and Learning Path

- Frontend Development from She Code
- Full Stack Development from Skill Surge
- AWS from ALX
- Artificial Intelligence from Udacity

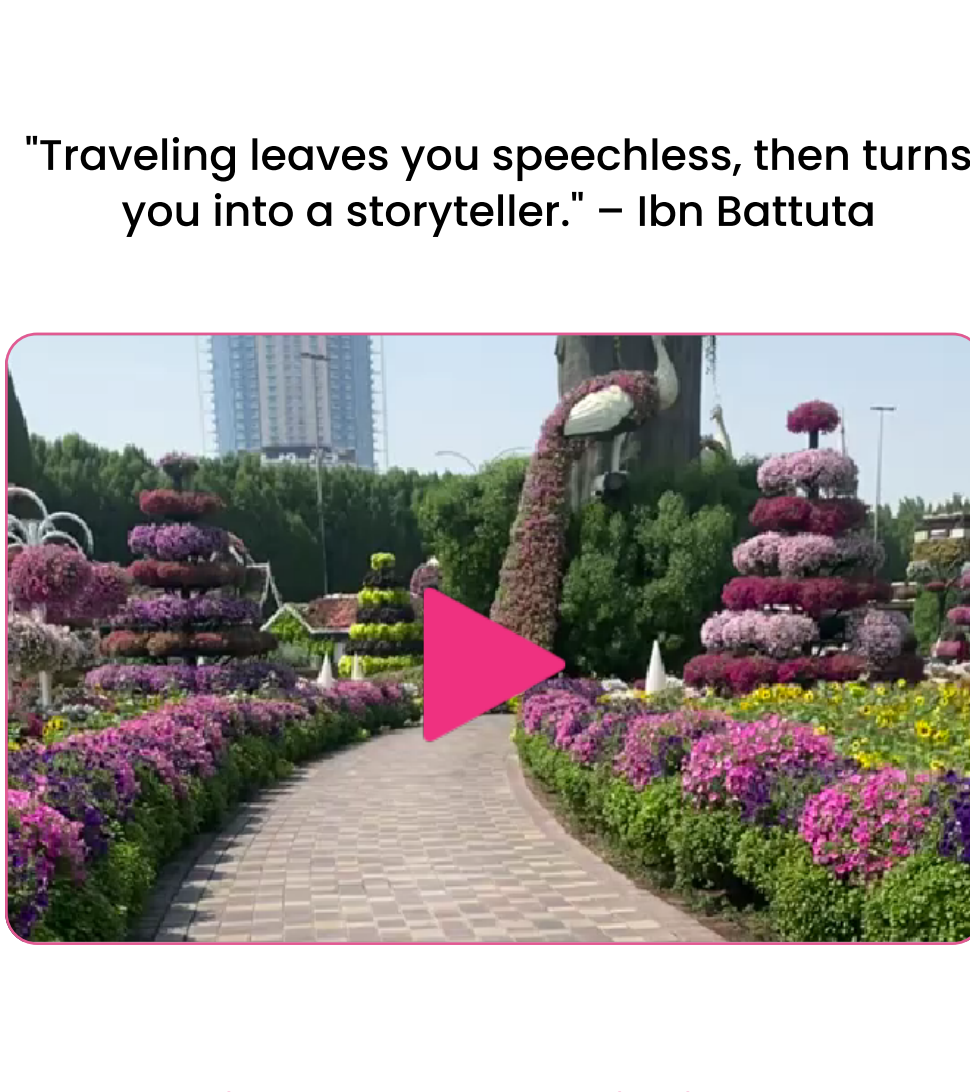
Ongoing and Certified Courses

Course Name	Platform	Status	Completion Date
Frontend Development	She Code	Ongoing	N/A
Python Programming	4K Labs	Ongoing	N/A
FullStackWeb development	SkillSurge	Completed	2024-19-12
AWS	ALX	Ongoing	N/A
Artificial Intelligence	Udacity	Ongoing	N/A

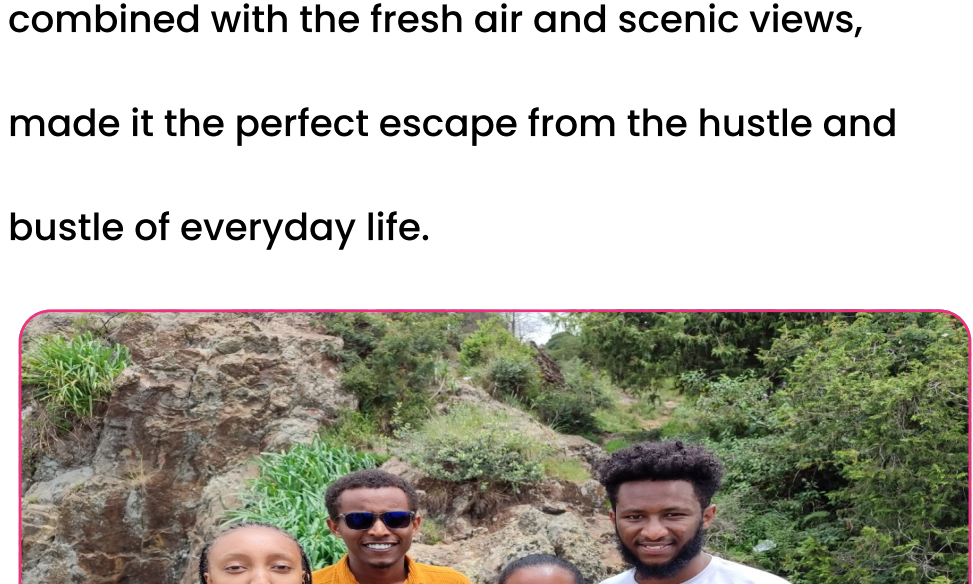


My Trip to Dubai

Dubai was an unforgettable experience filled with breathtaking skyscrapers, luxurious shopping malls, and mesmerizing desert landscapes. From the iconic Burj Khalifa to the golden sands of the desert, every moment was a new adventure.



"Traveling leaves you speechless, then turns you into a storyteller." – Ibn Battuta



Botanical Park Hiking

Hiking through the Botanical Park was an incredible journey through lush greenery and diverse plant life. The peace and beauty of nature,

combined with the fresh air and scenic views,

made it the perfect escape from the hustle and

bustle of everyday life.



"In every walk with nature, one receives far more than he seeks." – John Muir

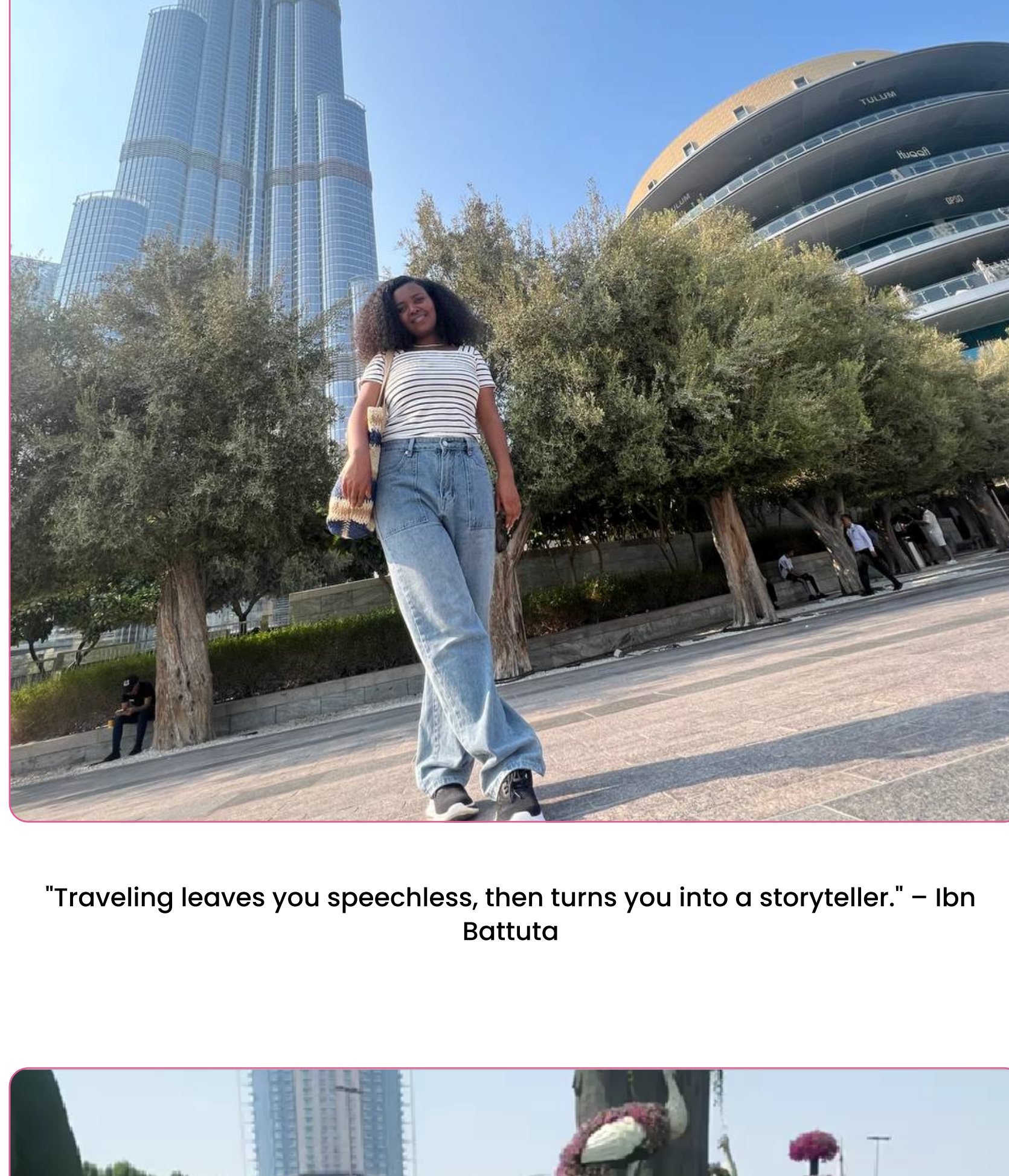
Contact me: [LinkedIn](#) | [GitHub](#) | [Telegram](#)

© 2024 Alpha. All rights reserved.

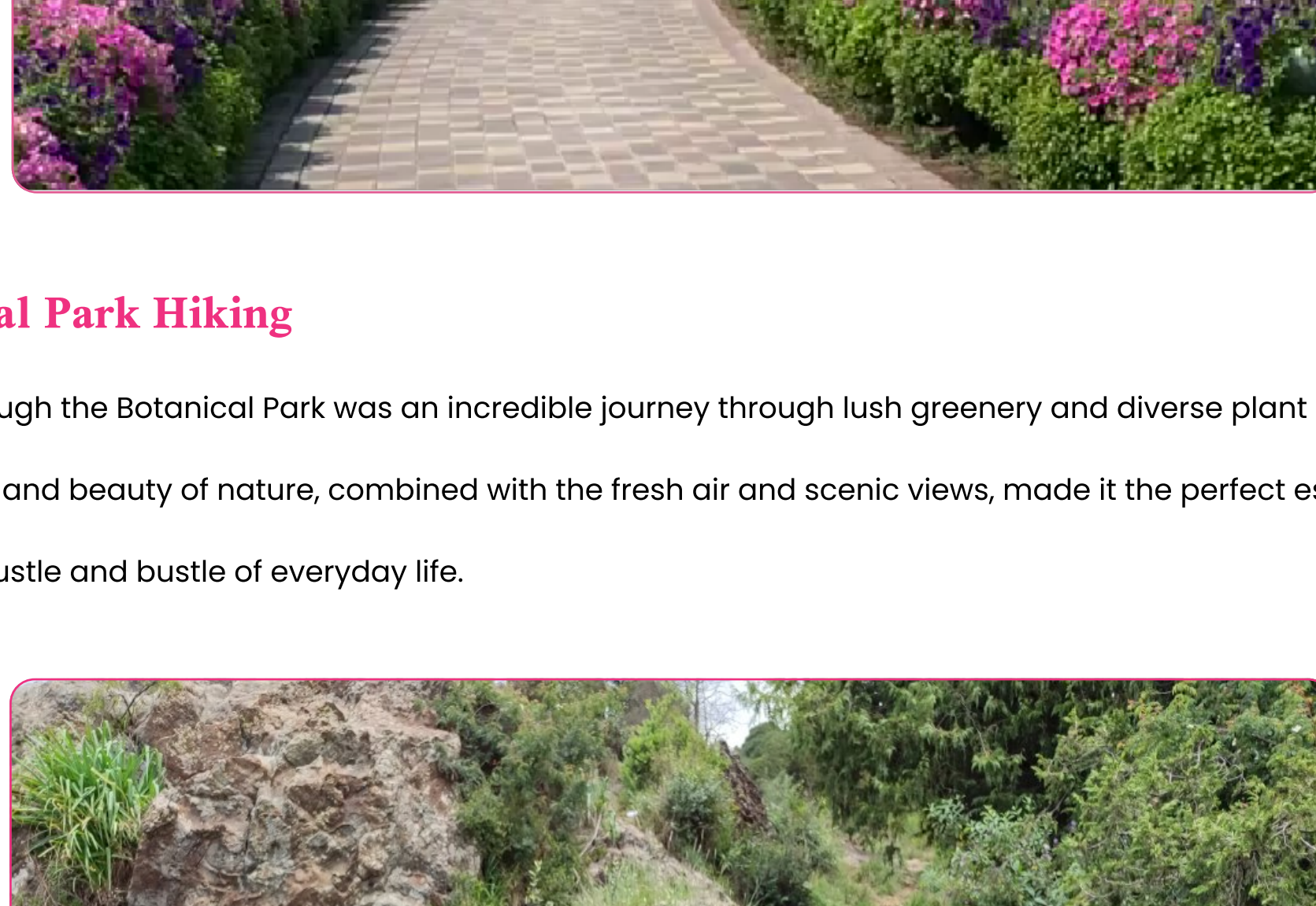


My Trip to Dubai

Dubai was an unforgettable experience filled with breathtaking skyscrapers, luxurious shopping malls, and mesmerizing desert landscapes. From the iconic Burj Khalifa to the golden sands of the desert, every moment was a new adventure.



"Traveling leaves you speechless, then turns you into a storyteller." – Ibn Battuta

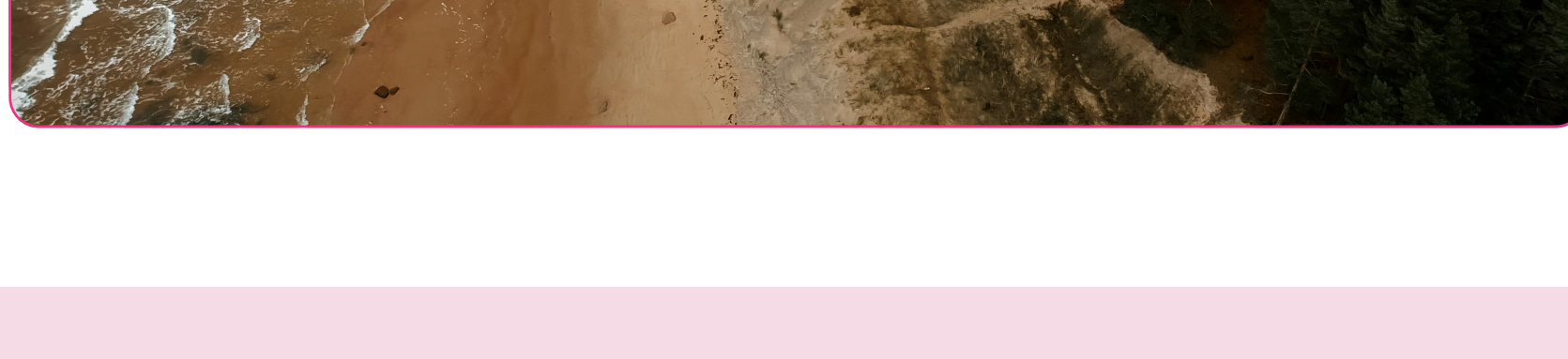


Botanical Park Hiking

Hiking through the Botanical Park was an incredible journey through lush greenery and diverse plant life. The peace and beauty of nature, combined with the fresh air and scenic views, made it the perfect escape from the hustle and bustle of everyday life.



"In every walk with nature, one receives far more than he seeks." – John Muir





Contact Me

I'm looking for great new opportunities so my inbox is always open. Whether you have a question or just want to say hi, I'll try my best to get back to you!

Your Name

Your Email

Your Message

Send



Contact Me

I'm looking for great new opportunities so my inbox is always open. Whether you have a question or just want to say hi, I'll try my best to get back to you!

Your Name

Your Email

Your Message

Send





Welcome to My World!

I'm Alpha Degago, a 3rd Year Software Engineering Student.

Discover my adventures, explore my creativity, and join my journey through life.





Welcome to My World!

I'm Alpha Degago, a 3rd Year Software Engineering Student.

Discover my adventures, explore my creativity, and join my journey through life.



About Me



I am Alpha Degago, a driven and ambitious individual with a passion for technology, blending a strong foundation in web development, data science, and economics. Currently studying Software Engineering, I combine technical expertise with a deep interest in solving real-world problems. I have hands-on experience in full-stack development, including work with the PERN stack, and have contributed to different real-world projects. Beyond my technical skills, I am a leader and mentor, serving as the Technical Team Leader for the Google Developer Group (GDG), mentoring young women in AI through Girls in AI, and actively contributing to the Innovation Center Management Team.

In addition to my academic and professional pursuits, I am a teenage leader and singer at my church, where I guide and inspire the youth. I also love hiking, finding peace and inspiration in nature. With a vision to support economic development in Ethiopia, I am dedicated to expanding my skills and making a meaningful impact in the tech industry.

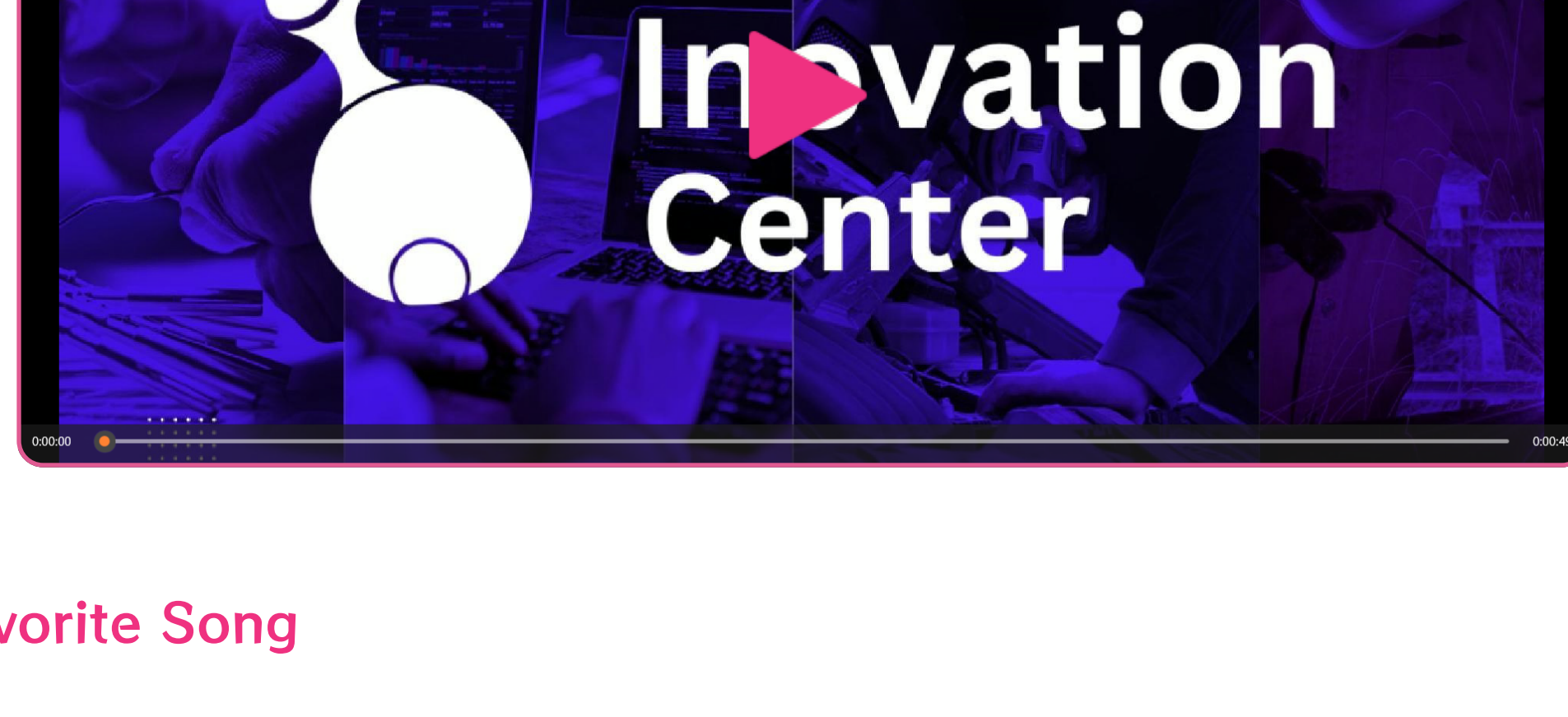
Key Skills & Areas of Expertise

- Full-stack web development (PERN stack)
- Data analysis and visualization
- AI and machine learning
- Mentoring and leadership

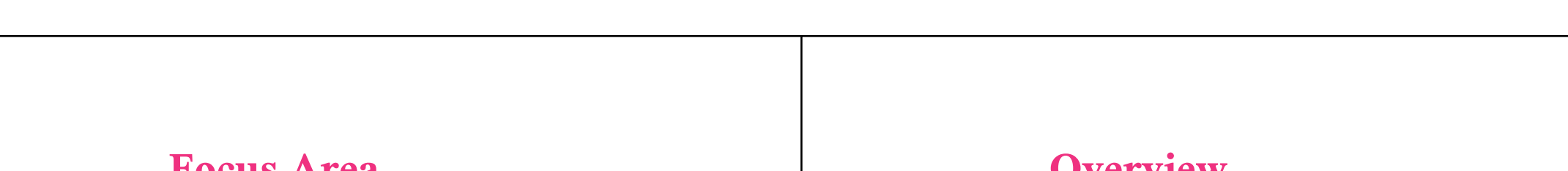
My Experiences & Contributions

1. Google Developer Group (GDG)
2. Leading technical discussions and empowering developers through events and mentorship programs.
3. Girls in AI
4. Mentoring young women, encouraging them to embrace opportunities in AI and machine learning fields.
5. Innovation Center Management Team
6. Contributing to the planning and execution of tech innovation projects and fostering creative collaborations.

Innovation Center Tour



My Favorite Song



Focus Area	Overview
Innovation in Technology	Exploring and leveraging emerging technologies to drive innovation and create transformative solutions.
Building Connections	Engaging in collaborative projects and initiatives to foster meaningful relationships and community growth.
Creative Expression	Blending artistry and analytical thinking to craft unique solutions and compelling narratives.

About Me

I am Alpha Degago, a driven and ambitious individual with a passion for technology, blending a strong foundation in web development, data science, and economics. Currently studying Software Engineering, I combine technical expertise with a deep interest in solving real-world problems. I have hands-on experience in full-stack development, including work with the PERN stack, and have contributed to different real-world projects. Beyond my technical skills, I am a leader and mentor, serving as the Technical Team Leader for the Google Developer Group (GDG), mentoring young women in AI through Girls in AI, and actively contributing to the Innovation Center Management Team.

In addition to my academic and professional pursuits, I am a teenage leader and singer at my church, where I guide and inspire the youth. I also love hiking, finding peace and inspiration in nature. With a vision to support economic development in Ethiopia, I am dedicated to expanding my skills and making a meaningful impact in the tech industry.



Key Skills & Areas of Expertise

- Full-stack web development (PERN stack)
- Data analysis and visualization
- AI and machine learning
- Mentoring and leadership

My Experiences & Contributions

1. Google Developer Group (GDG)
2. Leading technical discussions and empowering developers through events and mentorship programs.
3. Girls in AI
4. Mentoring young women, encouraging them to embrace opportunities in AI and machine learning fields.
5. Innovation Center Management Team
6. Contributing to the planning and execution of tech innovation projects and fostering creative collaborations.

Innovation Center Tour



My Favorite Song



Focus Area	Overview
Innovation in Technology	Exploring and leveraging emerging technologies to drive innovation and create transformative solutions.
Building Connections	Engaging in collaborative projects and initiatives to foster meaningful relationships and community growth.
Creative Expression	Blending artistry and analytical thinking to craft unique solutions and compelling narratives.

My High School Journey

High school was a smooth and focused chapter of my life. I consistently ranked 1st in my class for all four years, driven by discipline and a passion for learning.

Beyond academics, I embraced extracurricular activities and leadership roles, which shaped my growth. These years laid a strong foundation for my future and taught me the value of hard work and determination.

My University Life

Thanks to my hard work in high school, I earned a place at Addis Ababa University. While I was excited to begin this journey, it turned out to be unexpectedly challenging.

Making friends was difficult, and I faced many emotional struggles and sleepless nights. Despite these hardships, I stayed focused and achieved my goal of joining the software engineering department. Now, as a 3rd-year Software Engineering student, I look back with gratitude for the resilience and perseverance these experiences have taught me.

My Courses and Learning Path

- Frontend Development from She Code
- Full Stack Development from Skill Surge
- AWS from ALX
- Artificial Intelligence from Udacity

Ongoing and Certified Courses

Course Name	Platform	Status	Completion Date
Frontend Development	She Code	Ongoing	N/A
Python Programming	4K Labs	Ongoing	N/A
FullStackWeb development	SkillSurge	Completed	2024-19-12
AWS	ALX	Ongoing	N/A
Artificial Intelligence	Udacity	Ongoing	N/A

Top 10 Emerging Technologies



My High School Journey

High school was a smooth and focused chapter of my life. I consistently ranked 1st in my class for all four years, driven by discipline and a passion for learning.

Beyond academics, I embraced extracurricular activities and leadership roles, which shaped my growth. These years laid a strong foundation for my future and taught me the value of hard work and determination.

My University Life

Thanks to my hard work in high school, I earned a place at Addis Ababa University. While I was excited to begin this journey, it turned out to be unexpectedly challenging.

Making friends was difficult, and I faced many emotional struggles and sleepless nights. Despite these hardships, I stayed focused and achieved my goal of joining the software engineering department. Now, as a 3rd-year Software Engineering student, I look back with gratitude for the resilience and perseverance these experiences have taught me.

"Through challenges and sleepless nights, resilience and perseverance paved the way to my dreams."

My Courses and Learning Path

- Frontend Development from She Code
- Full Stack Development from Skill Surge
- AWS from ALX
- Artificial Intelligence from Udacity

Ongoing and Certified Courses

Course Name	Platform	Status	Completion Date
Frontend Development	She Code	Ongoing	N/A
Python Programming	4K Labs	Ongoing	N/A
FullStackWeb development	SkillSurge	Completed	2024-19-12
AWS	ALX	Ongoing	N/A
Artificial Intelligence	Udacity	Ongoing	N/A

Top 10 Emerging Technologies

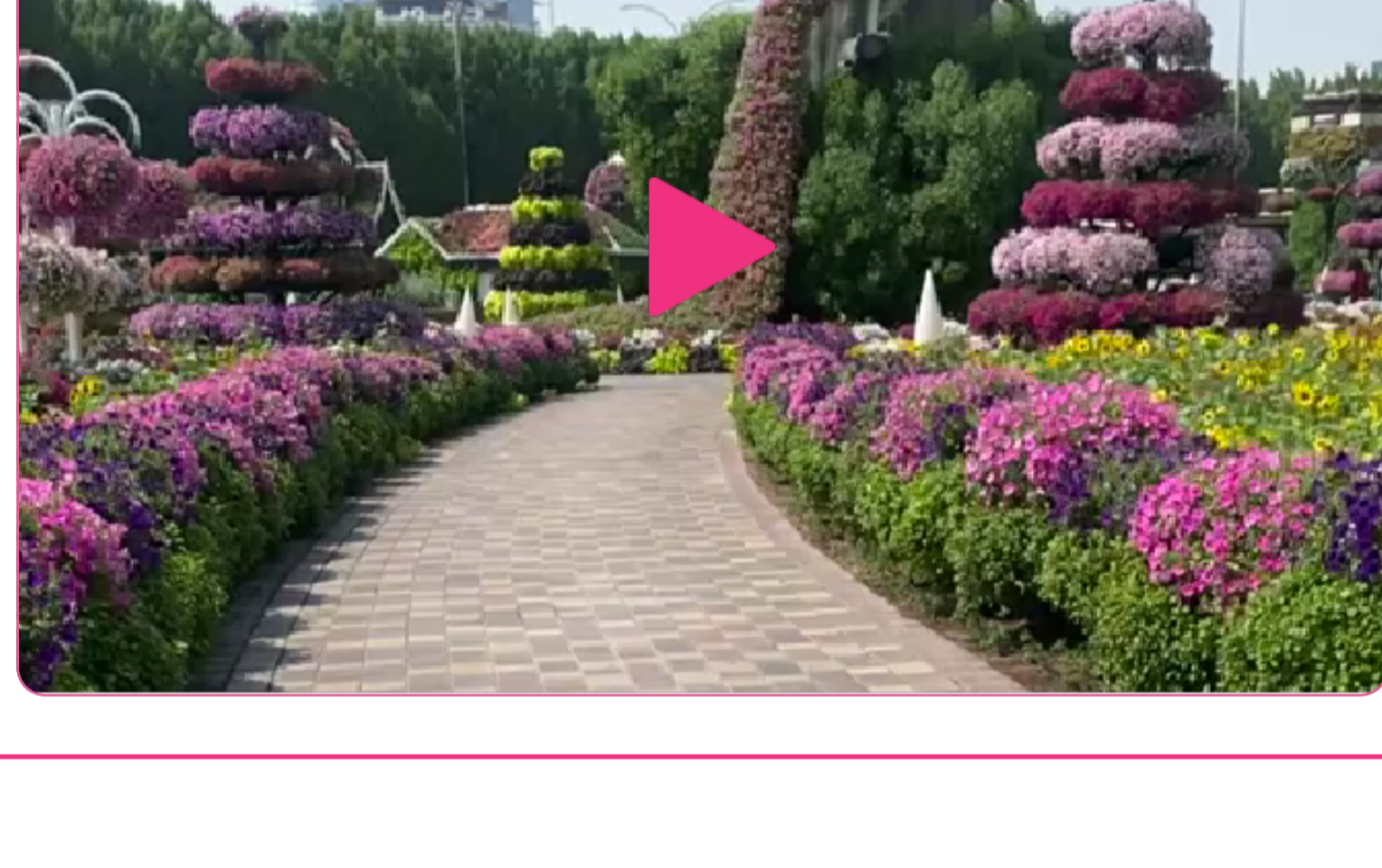


My Trip to Dubai



Dubai was an unforgettable experience filled with breathtaking skyscrapers, luxurious shopping malls, and mesmerizing desert landscapes. From the iconic Burj Khalifa to the golden sands of the desert, every moment was a new adventure.

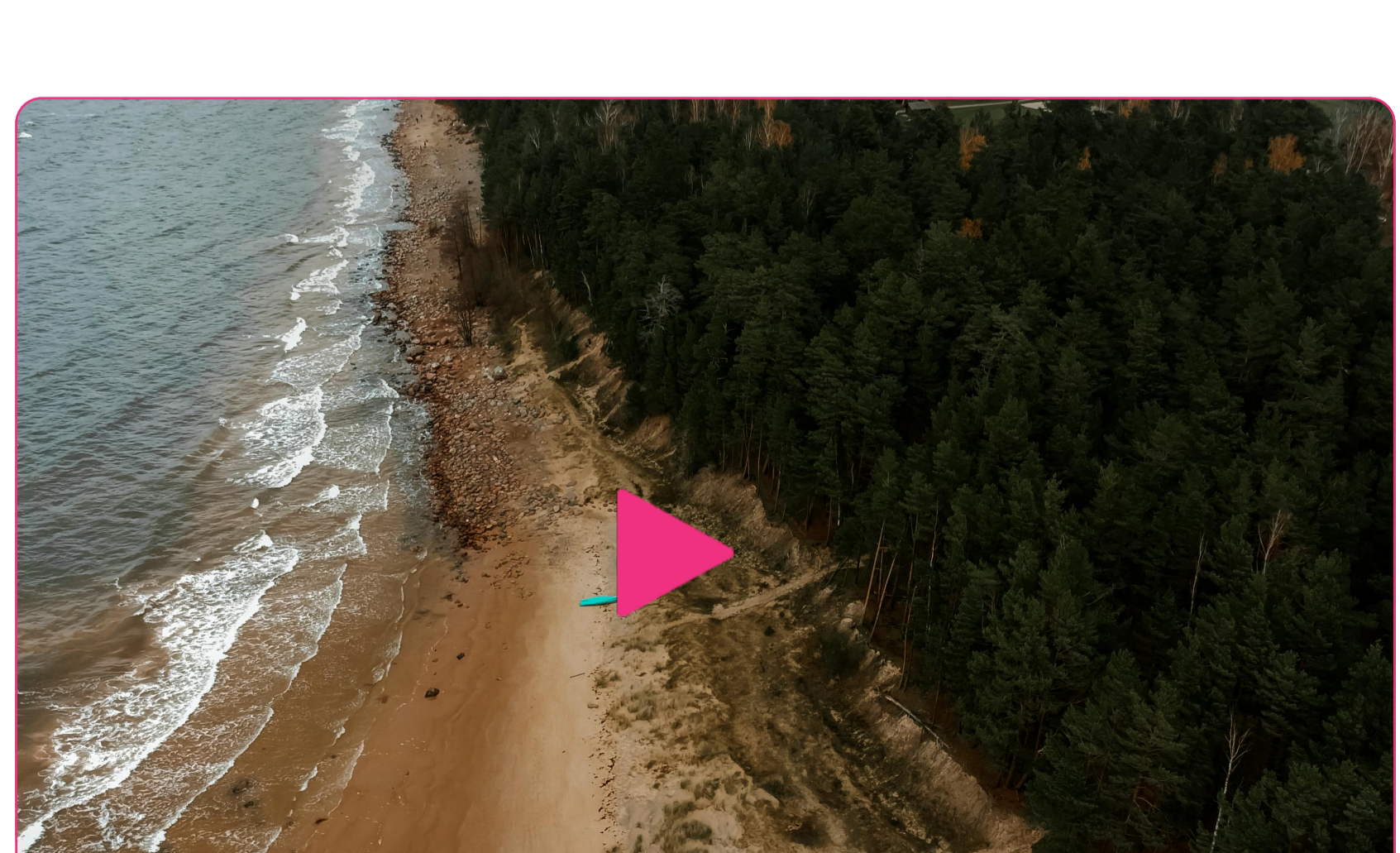
"Traveling leaves you speechless, then turns you into a storyteller." – Ibn Battuta



Botanical Park Hiking



"In every walk with nature, one receives far more than he seeks." – John Muir

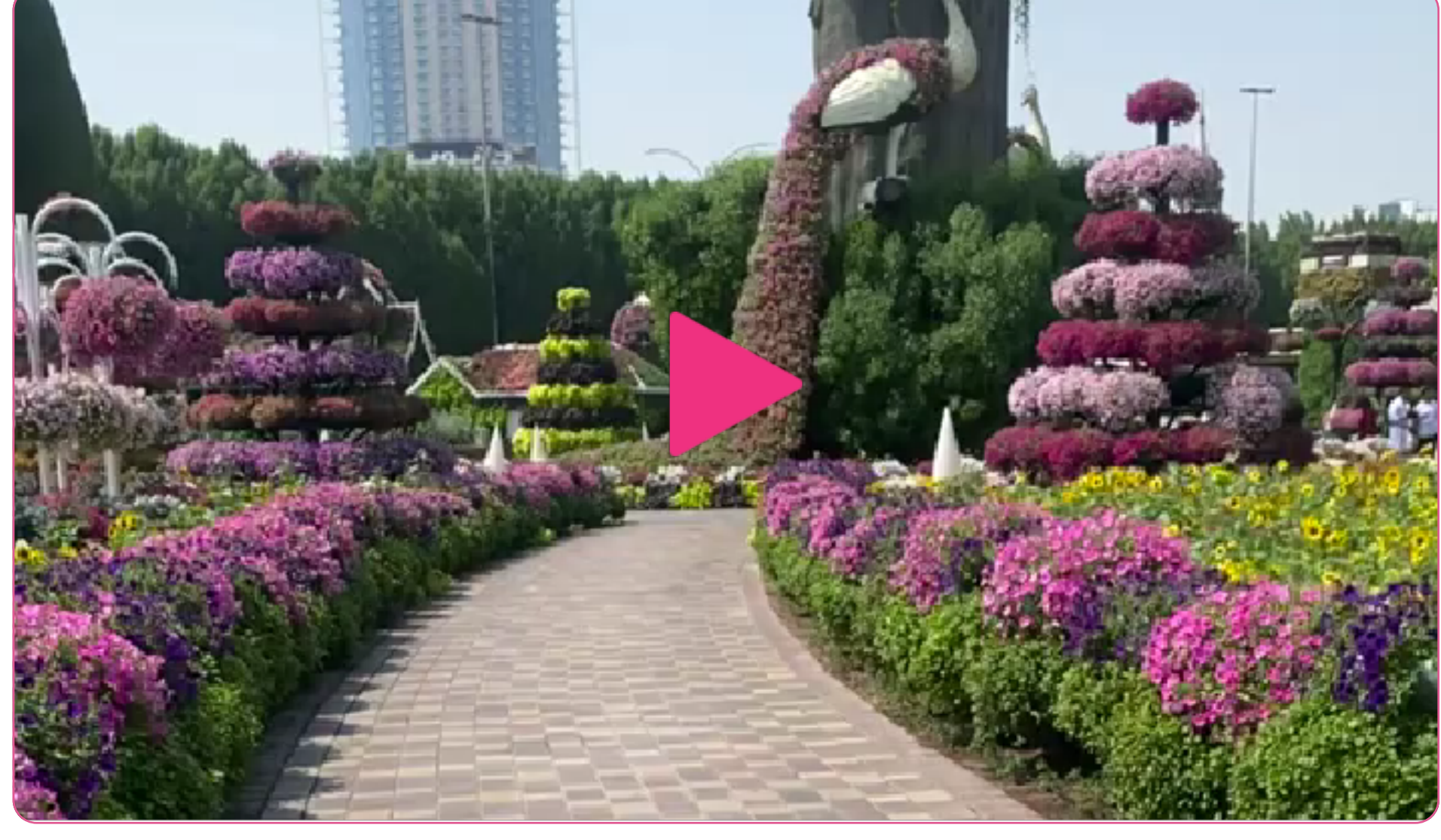


My Trip to Dubai

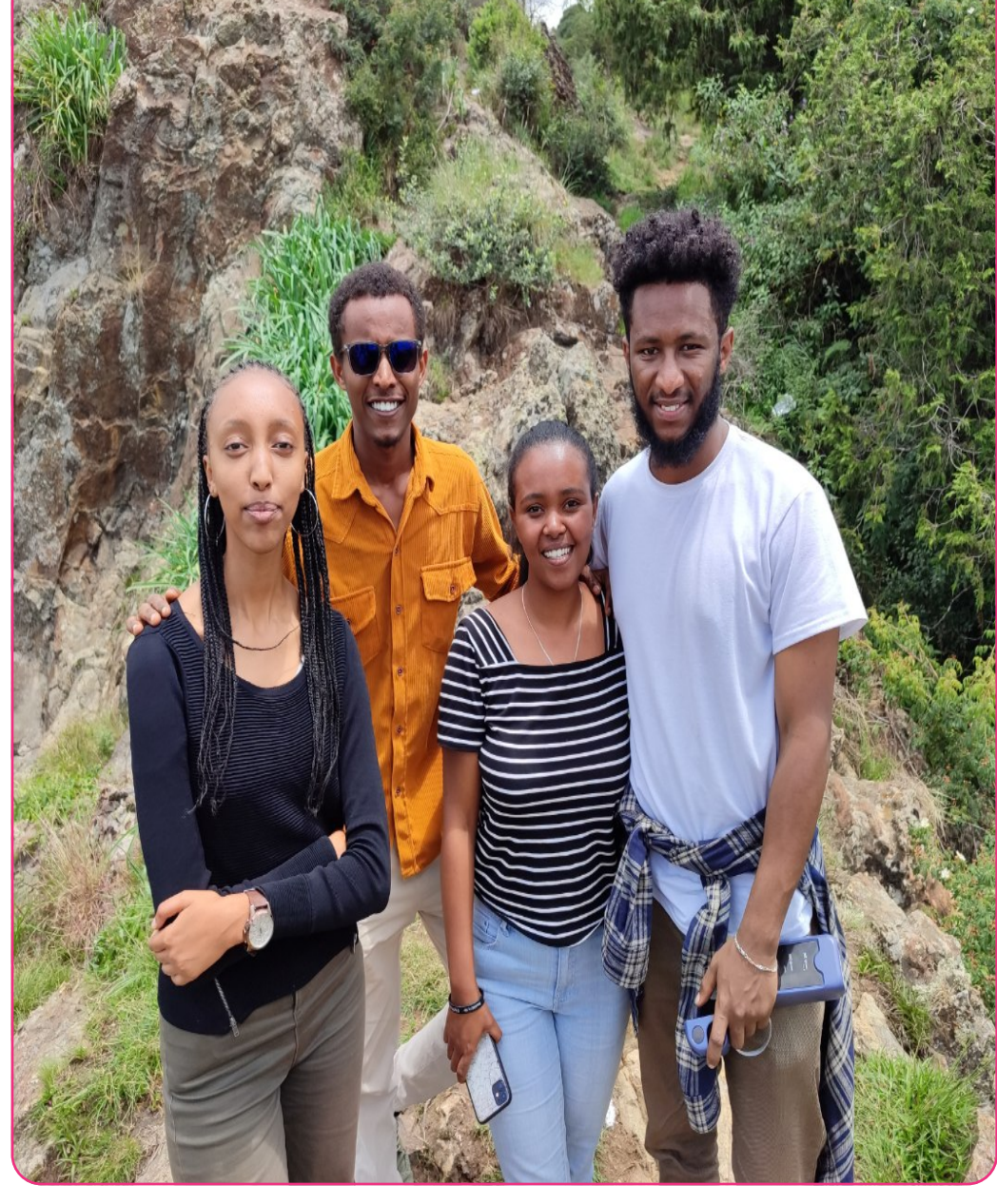


Dubai was an unforgettable experience filled with breathtaking skyscrapers, luxurious shopping malls, and mesmerizing desert landscapes. From the iconic Burj Khalifa to the golden sands of the desert, every moment was a new adventure.

"Traveling leaves you speechless, then turns you into a storyteller." – Ibn Battuta

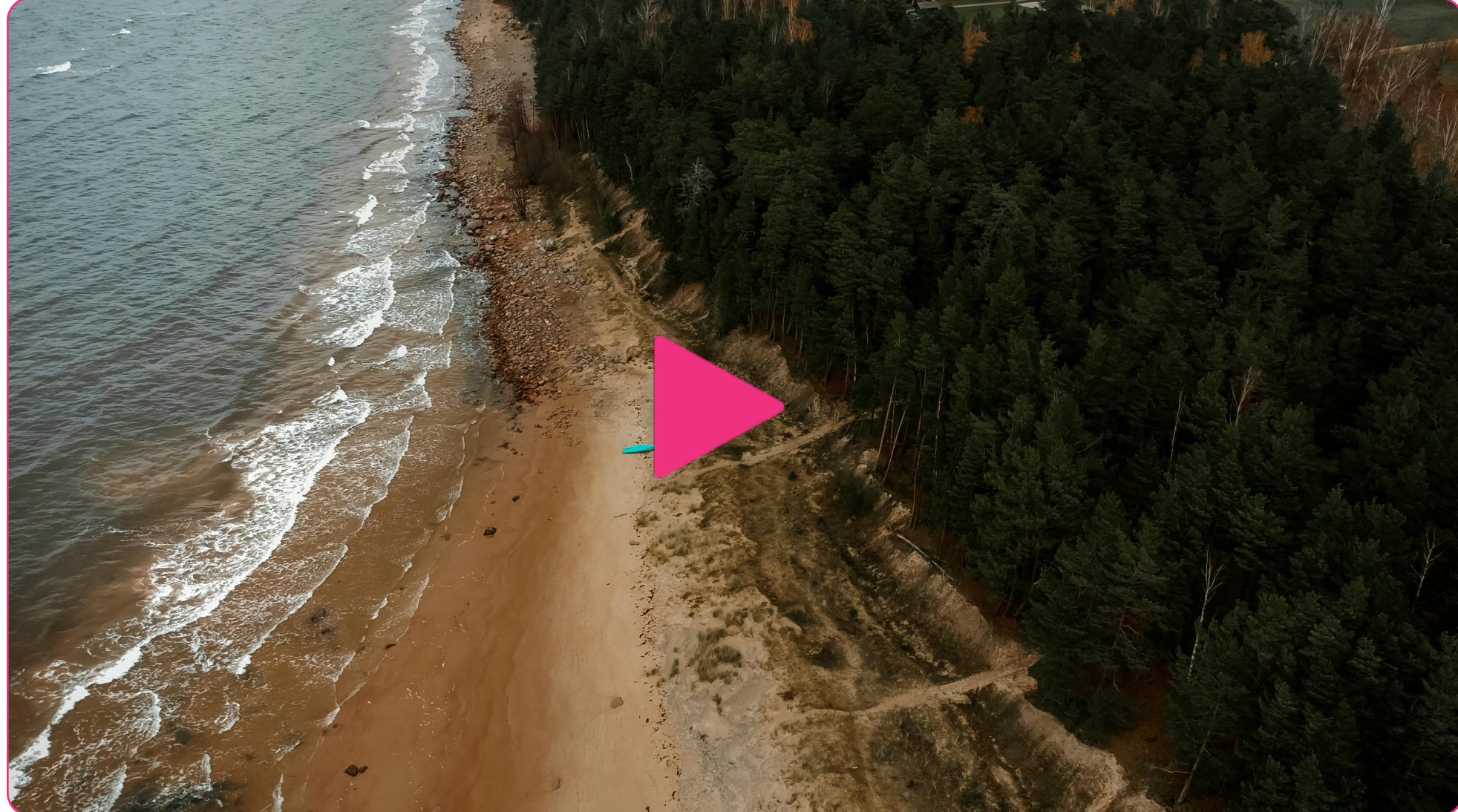


Botanical Park Hiking



Hiking through the Botanical Park was an incredible journey through lush greenery and diverse plant life. The peace and beauty of nature, combined with the fresh air and scenic views, made it the perfect escape from the hustle and bustle of everyday life.

"In every walk with nature, one receives far more than he seeks." – John Muir





Contact Me

I'm looking for great new opportunities so my inbox is always open. Whether you have a question or just want to say hi, I'll try my best to get back to you!

Your Name

Your Email

Your Message

Send





Contact Me

I'm looking for great new opportunities so my inbox is always open. Whether you have a question or just want to say hi, I'll try my best to get back to you!



Your Name

Your Email

Your Message

Send



Welcome to My World!

I'm Alpha Degago, a 3rd Year Software Engineering Student.

Discover my adventures, explore my creativity, and join my journey through life.



About Me



I am Alpha Degago, a driven and ambitious individual with a passion for technology, blending a strong foundation in web development, data science, and economics. Currently studying Software Engineering, I combine technical expertise with a deep interest in solving real-world problems. I have hands-on experience in full-stack development, including work with the PERN stack, and have contributed to different real-world projects. Beyond my technical skills, I am a leader and mentor, serving as the Technical Team Leader for the Google Developer Group (GDG), mentoring young women in AI through Girls in AI, and actively contributing to the Innovation Center Management Team.

In addition to my academic and professional pursuits, I am a teenage leader and singer at my church, where I guide and inspire the youth. I also love hiking, finding peace and inspiration in nature. With a vision to support economic development in Ethiopia, I am dedicated to expanding my skills and making a meaningful impact in the tech industry.

Key Skills & Areas of Expertise

- Full-stack web development (PERN stack)
- Data analysis and visualization
- AI and machine learning
- Mentoring and leadership

My Experiences & Contributions

- Google Developer Group (GDG)
- Leading technical discussions and empowering developers through events and mentorship programs.
- Girls in AI
- Mentoring young women, encouraging them to embrace opportunities in AI and machine learning fields.
- Innovation Center Management Team
- Contributing to the planning and execution of tech innovation projects and fostering creative collaborations.

Innovation Center Tour



My Favorite Song



Focus Area	Overview
Innovation in Technology	Exploring and leveraging emerging technologies to drive innovation and create transformative solutions.
Building Connections	Engaging in collaborative projects and initiatives to foster meaningful relationships and community growth.
Creative Expression	Blending artistry and analytical thinking to craft unique solutions and compelling narratives.

My High School Journey

High school was a smooth and focused chapter of my life. I consistently ranked 1st in my class for all four years, driven by discipline and a passion for learning.

Beyond academics, I embraced extracurricular activities and leadership roles, which shaped my growth. These years laid a strong foundation for my future and taught me the value of hard work and determination.

My University Life

Thanks to my hard work in high school, I earned a place at Addis Ababa University. While I was excited to begin this journey, it turned out to be unexpectedly challenging.

Making friends was difficult, and I faced many emotional struggles and sleepless nights. Despite these hardships, I stayed focused and achieved my goal of joining the software engineering department.

Now, as a 3rd-year Software Engineering student, I look back with gratitude for the resilience and perseverance these experiences have taught me.

"Through challenges and sleepless nights, resilience and perseverance paved the way to my dreams."

My Courses and Learning Path

- Frontend Development from She Code
- Full Stack Development from Skill Surge
- AWS from ALX
- Artificial Intelligence from Udacity

Ongoing and Certified Courses

Course Name	Platform	Status	Completion Date
Frontend Development	She Code	Ongoing	N/A
Python Programming	4K Labs	Ongoing	N/A
Full Stack Web development	SkillSurge	Completed	2024-19-12
AWS	ALX	Ongoing	N/A
Artificial Intelligence	Udacity	Ongoing	N/A

Top 10 Emerging Technologies

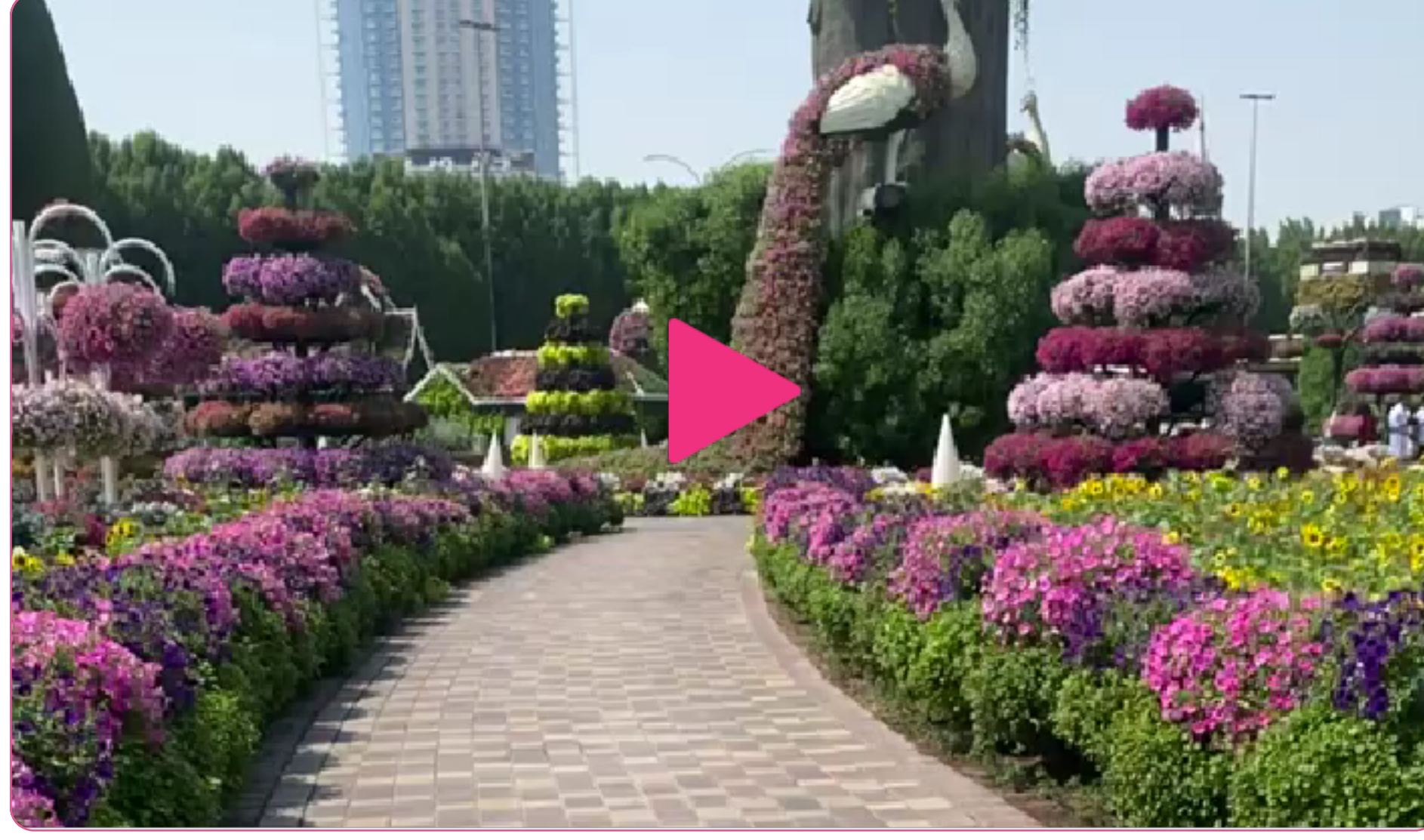


My Trip to Dubai



Dubai was an unforgettable experience filled with breathtaking skyscrapers, luxurious shopping malls, and mesmerizing desert landscapes. From the iconic Burj Khalifa to the golden sands of the desert, every moment was a new adventure.

"Traveling leaves you speechless, then turns you into a storyteller." – Ibn Battuta

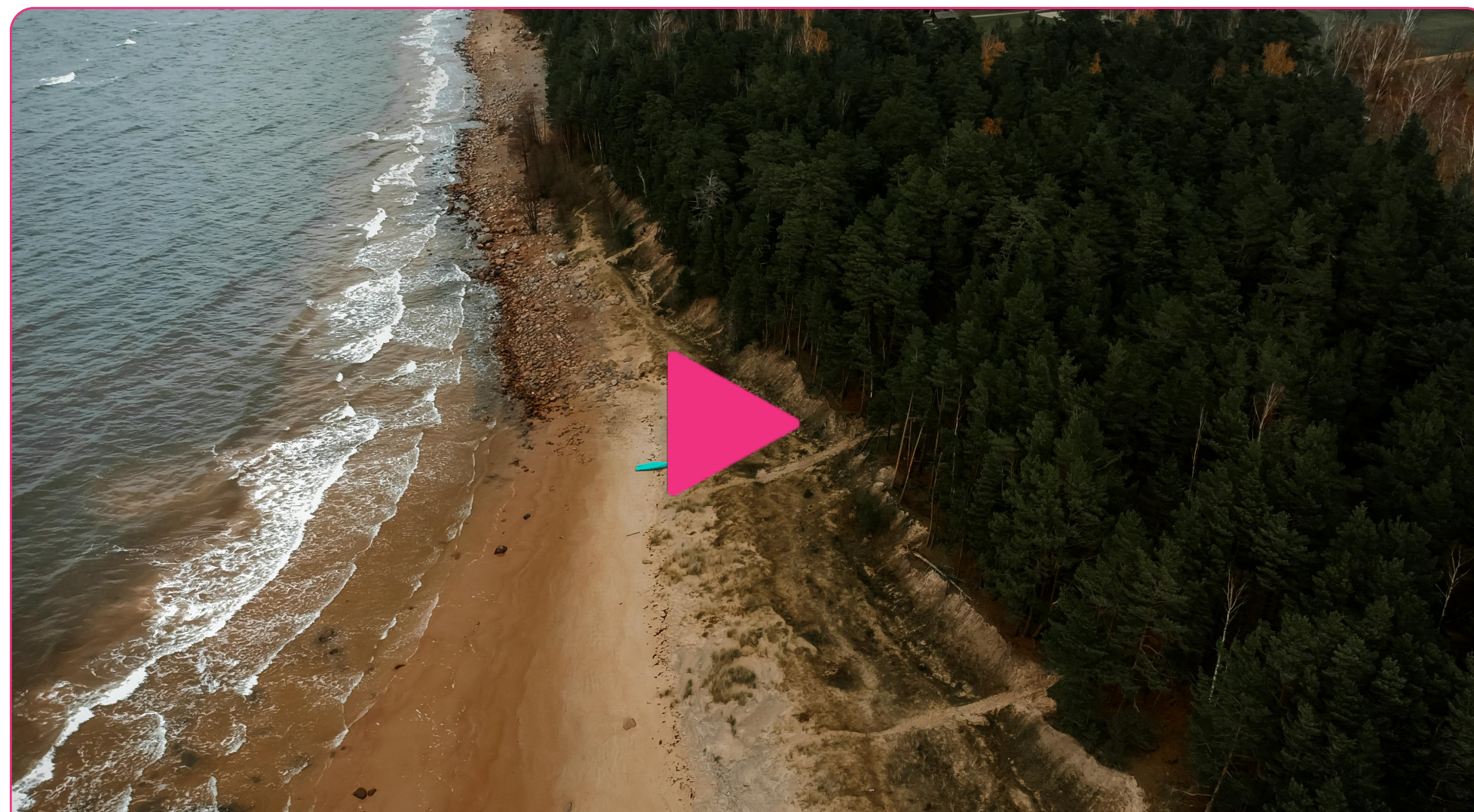


Botanical Park Hiking



Hiking through the Botanical Park was an incredible journey through lush greenery and diverse plant life. The peace and beauty of nature, combined with the fresh air and scenic views, made it the perfect escape from the hustle and bustle of everyday life.

"In every walk with nature, one receives far more than he seeks." – John Muir



Contact Me

I'm looking for great new opportunities so my inbox is always open. Whether you have a question or just want to say hi, I'll try my best to get back to you!



Your Name

Your Email

Your Message

Send