

Typography

Heading 1

Heading 2

Heading 3

Heading 4

Size

37

28

21

16

Typeface

Inter

Inter

Inter

Inter

Color



Primary
#000 (Black)



#8D8D8D

Buttons



Default



Hover

Forms

Label (Default)

Label (Active)

Label (Error)

Tabs

Active



About

Skills

Projects

Contact me

Hover



About



Projects

Contact me

Components

Alazar

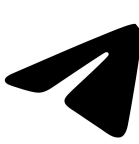
Home

About

Skills

Projects

Contact me



Hi, I am Alazar

a passionate software developer creating innovative solutions and crafting efficient code. With a strong foundation in python, Java and web technologies. Welcome to my portfolio, where you can explore my projects, skills, and experiences. Let's create something amazing together!

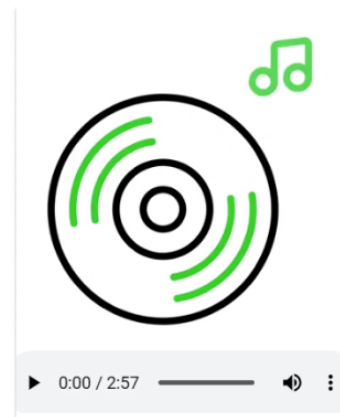


Background & Education

My name is Alazar. I grew up in Addis Ababa where curiosity and a love for learning were fostered from an early age. My childhood was filled with adventures and endless questions about how things worked, which naturally led me to develop a keen interest in technology. During high school, I discovered my passion for programming. This fascination with technology guided me to pursue a degree in software engineering at Addis Ababa university. At university, I honed my skills in software development, explored various programming languages, and worked on diverse projects that challenged and expanded my understanding of the field. My academic journey was marked by dedication, collaboration with peers, and a continuous drive to innovate and solve complex problems.

Hobbies & Adventures

When I'm not studying, I love engaging in a variety of hobbies that keep me balanced and energized. I enjoy team sports and board games, which allow me to relax and enhance my critical thinking ability. Additionally, I am an avid calisthenics enthusiast and often spend weekends exploring new places and taking on adventurous challenges. These experiences not only bring joy but also enrich my perspective on life. I also have a deep appreciation for music and often find solace in listening to my favorite tracks. Music is a significant part of my life, and I have attached my most favorite song here for you to enjoy.



Resume

Throughout my academic journey, I have dedicated myself to developing my programming skills and understanding of software development through various courses and personal projects. While I do not yet have professional or internship experience, I have completed a range of courses that have equipped me with a solid foundation in computer science principles and programming languages. My resume showcases my commitment to continuous learning and my proactive approach to mastering new technologies. I invite you to review my resume to learn more about my educational background, the skills that I developed, and the projects that I have accomplished.

[Download My Resume](#)

Technical Skills



Programming Languages:
JavaScript, Python and Java



Web Development:
HTML, CSS and React



Data Analysis:
Excel and SQL



Networking:
Network protocols, routing,
switching

Soft Skills



Communication:
speaking, writing and collaboration



Problem Solving:
Analytical thinking, creative
solutions



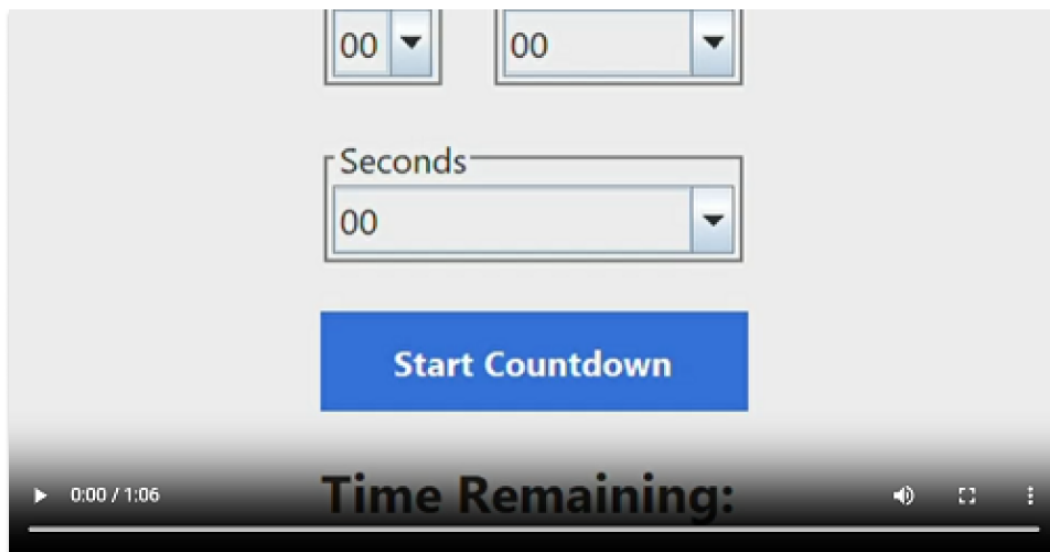
Teamwork:
Collaboration, conflict resolution



Leadership:
Team management, decision
making

Countdown timer

The Countdown Timer Application is a user-friendly Java-based program designed to help users easily set a countdown to a specific date and time. This graphical user interface (GUI) application is developed using the Swing framework. This Countdown Timer Application can be particularly useful for users who need to track time for various events, such as deadlines, special occasions, or timed tasks. The video below is a demo of the program in operation.



Minesweeper Game

The Minesweeper Game is a classic puzzle game which I implemented in Java with a graphical user interface (GUI) using the Swing framework. The objective of the game is to reveal all the cells on a grid that do not contain mines while avoiding those that do. The player can flag cells suspected to contain mines and continue uncovering cells until all non-mine cells are revealed or a mine is uncovered. The game features an interactive 10×10 grid where players can left-click to reveal a cell or right-click to flag a cell as a mine. Randomly placed mines and calculated adjacent mine counts guide the player, and automatic revealing of adjacent cells occurs if a revealed cell has zero adjacent mines. The game ends if a mine is revealed, or if all non-mine cells are revealed. The "Play Again" button allows for resetting and starting a new game, while instructions are clearly displayed at the top of the interface for easy reference.



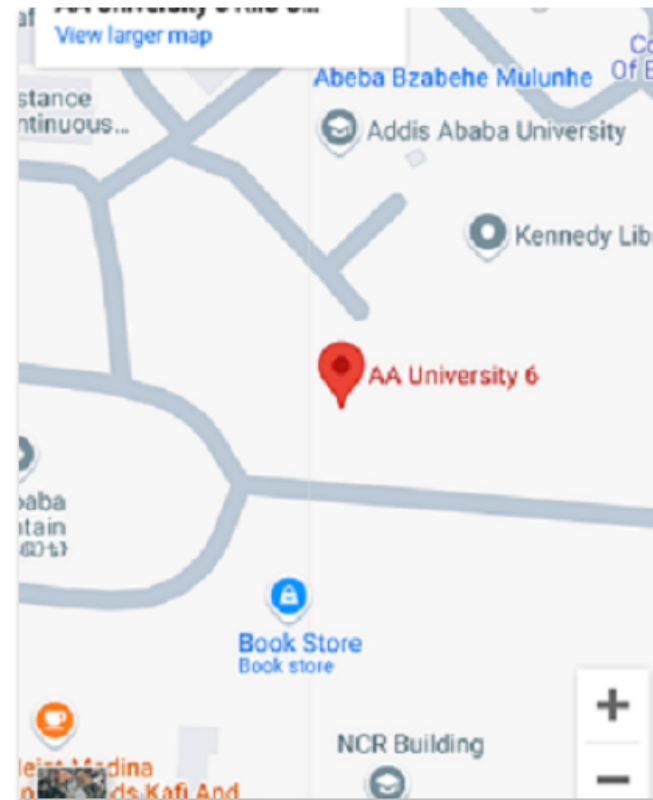
Contact Me

Name

Email

Message

Submit





Hi, I am Alazar

a passionate software developer creating innovative solutions and crafting efficient code. With a strong foundation in python, Java and web technologies. Welcome to my portfolio, where you can explore my projects, skills, and experiences. Let's create something amazing together!

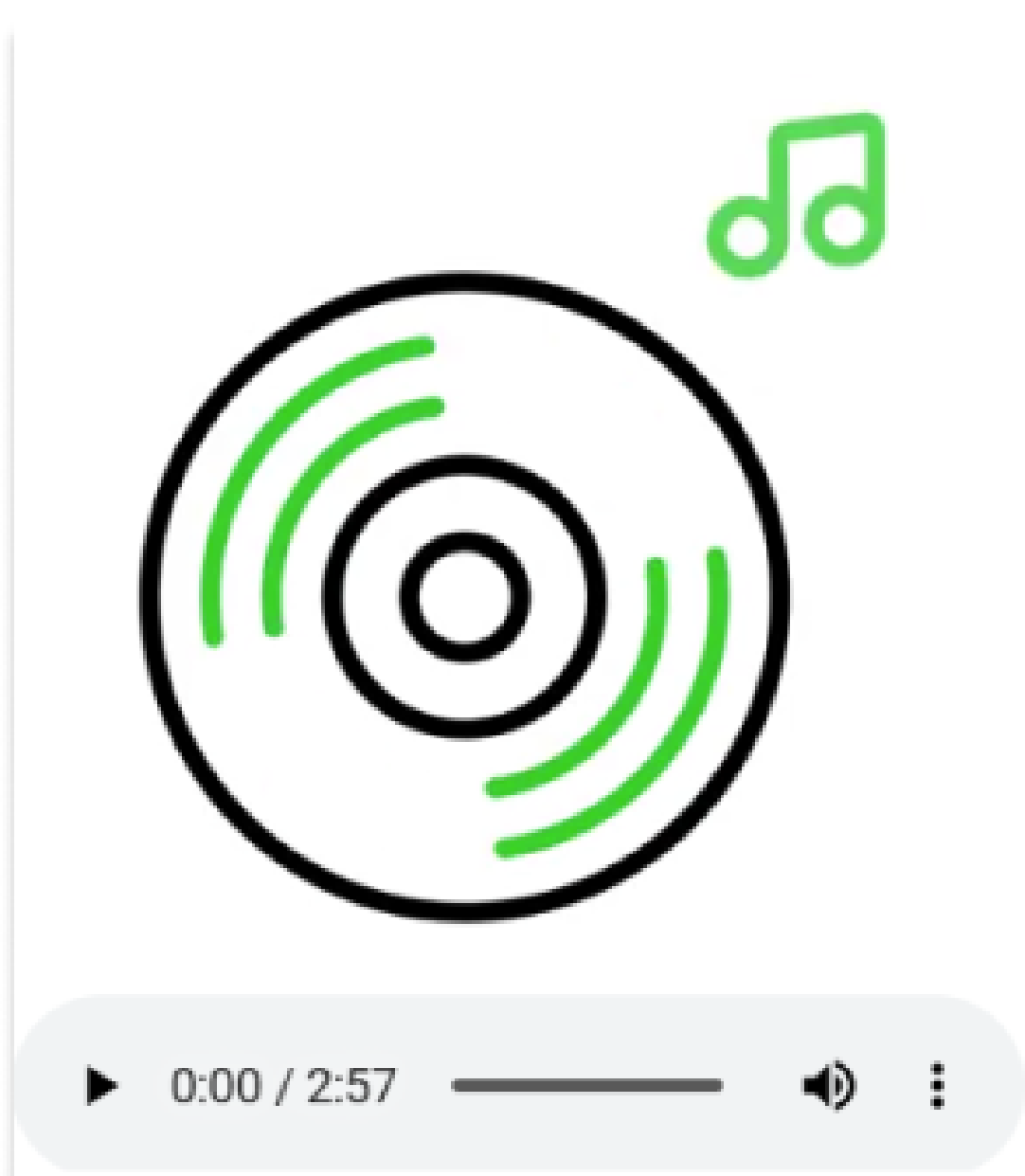


Background & Education

My name is Alazar. I grew up in Addis Ababa where curiosity and a love for learning were fostered from an early age. My childhood was filled with adventures and endless questions about how things worked, which naturally led me to develop a keen interest in technology. During high school, I discovered my passion for programming. This fascination with technology guided me to pursue a degree in software engineering at Addis Ababa university. At university, I honed my skills in software development, explored various programming languages, and worked on diverse projects that challenged and expanded my understanding of the field. My academic journey was marked by dedication, collaboration with peers, and a continuous drive to innovate and solve complex problems.

Hobbies & Adventures

When I'm not studying, I love engaging in a variety of hobbies that keep me balanced and energized. I enjoy team sports and board games, which allow me to relax and enhance my critical thinking ability. Additionally, I am an avid calisthenics enthusiast and often spend weekends exploring new places and taking on adventurous challenges. These experiences not only bring joy but also enrich my perspective on life. I also have a deep appreciation for music and often find solace in listening to my favorite tracks. Music is a significant part of my life, and I have attached my most favorite song here for you to enjoy



Resume

Throughout my academic journey, I have dedicated myself to developing my programming skills and understanding of software development through various courses and personal projects. While I do not yet have professional or internship experience, I have completed a range of courses that have equipped me with a solid foundation in computer science principles and programming languages. My resume showcases my commitment to continuous learning and my proactive approach to mastering new technologies. I invite you to review my resume to learn more about my educational background, the skills that I developed, and the projects that I have accomplished.

[Download My Resume](#)

Technical Skills



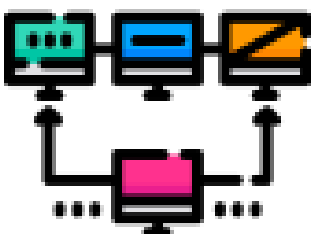
Programming Languages:
JavaScript, Python and Java



Web Development:
HTML, CSS and React



Data Analysis:
Excel and SQL



Networking:
Network protocols, routing,
switching

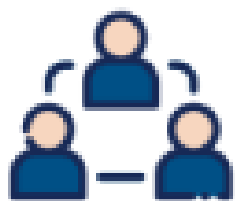
Soft Skills



Communication:
speaking, writing and
collaboration



Problem Solving:
Analytical thinking, creative
solutions



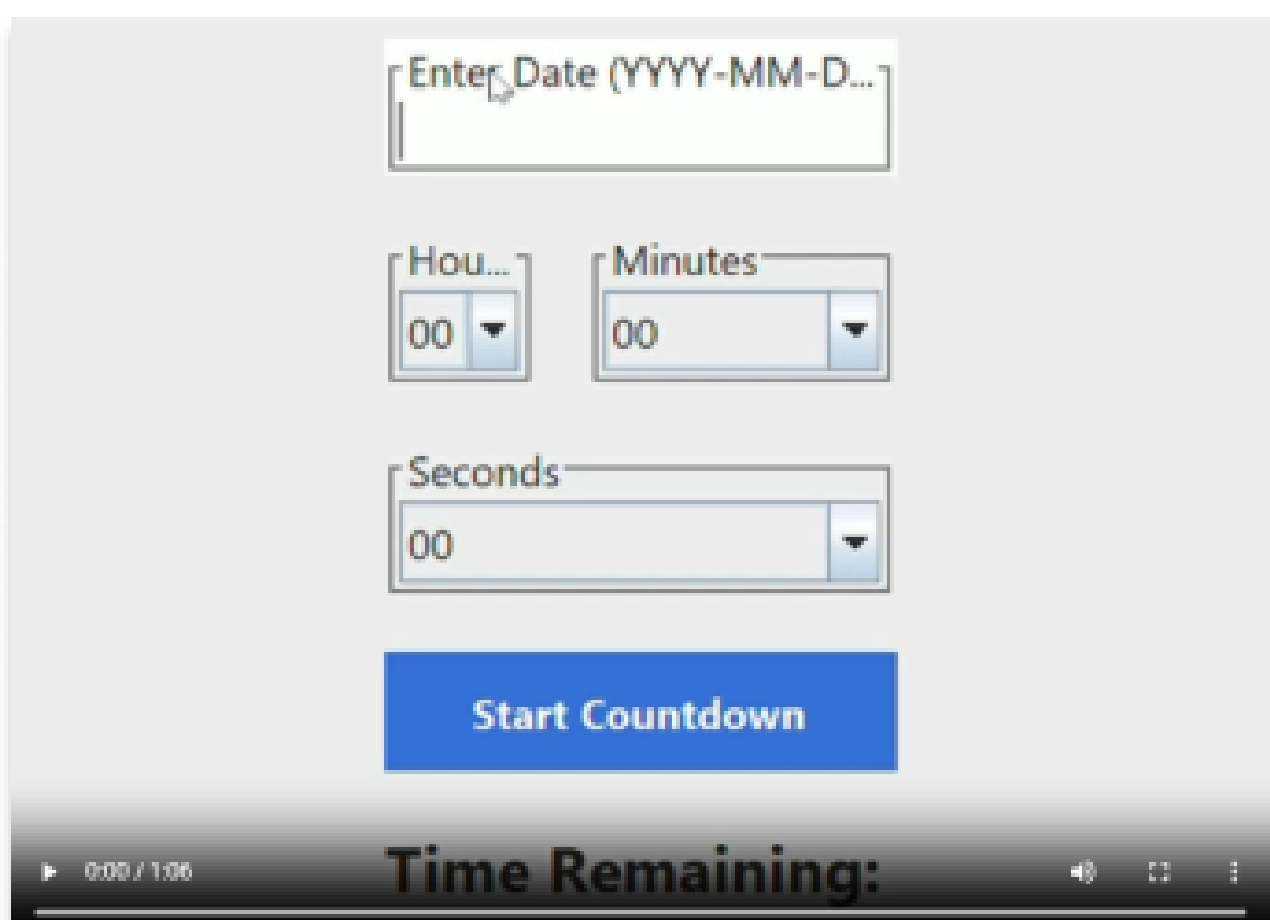
Teamwork:
Collaboration, conflict
resolution



Leadership:
Team management, decision
making

Countdown timer

The Countdown Timer Application is a user-friendly Java-based program designed to help users easily set a countdown to a specific date and time. This graphical user interface (GUI) application is developed using the Swing framework. This Countdown Timer Application can be particularly useful for users who need to track time for various events, such as deadlines, special occasions, or timed tasks. The video below is a demo of the program in operation.



Minesweeper Game

The Minesweeper Game is a classic puzzle game which I implemented in Java with a graphical user interface (GUI) using the Swing framework. The objective of the game is to reveal all the cells on a grid that do not contain mines while avoiding those that do. The player can flag cells suspected to contain mines and continue uncovering cells until all non-mine cells are revealed or a mine is uncovered. The game features an interactive 10×10 grid where players can left-click to reveal a cell or right-click to flag a cell as a mine. Randomly placed mines and calculated adjacent mine counts guide the player, and automatic revealing of adjacent cells occurs if a revealed cell has zero adjacent mines. The game ends if a mine is revealed, or if all non-mine cells are revealed. The "Play Again" button allows for resetting and starting a new game, while instructions are clearly displayed at the top of the interface for easy reference.

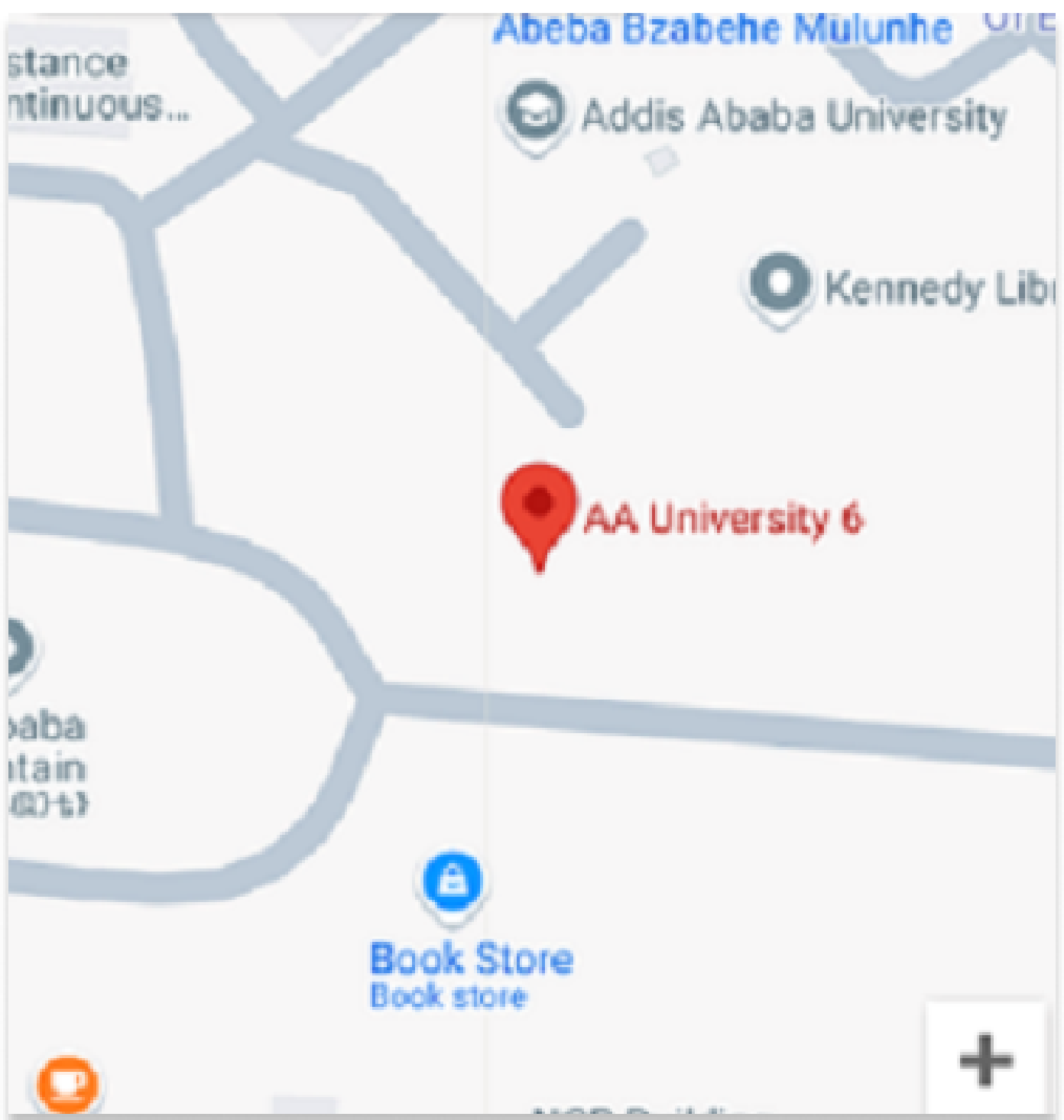


Contact Me

Name

Email

Message

Submit

Hi, I am Alazar

a passionate software developer creating innovative solutions and crafting efficient code. With a strong foundation in python, Java and web technologies. Welcome to my portfolio, where you can explore my projects, skills, and experiences. Let's create something amazing together!

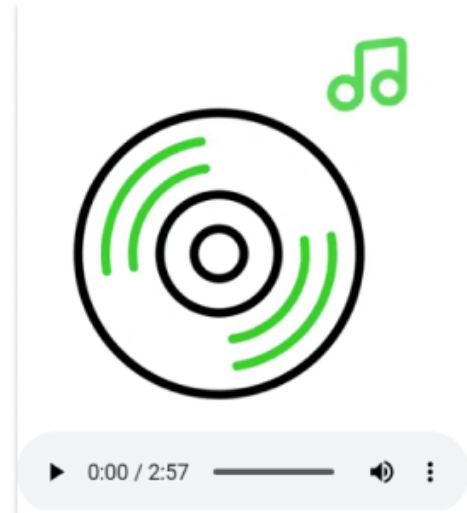


Background & Education

My name is Alazar. I grew up in Addis Ababa where curiosity and a love for learning were fostered from an early age. My childhood was filled with adventures and endless questions about how things worked, which naturally led me to develop a keen interest in technology. During high school, I discovered my passion for programming. This fascination with technology guided me to pursue a degree in software engineering at Addis Ababa university. At university, I honed my skills in software development, explored various programming languages, and worked on diverse projects that challenged and expanded my understanding of the field. My academic journey was marked by dedication, collaboration with peers, and a continuous drive to innovate and solve complex problems.

Hobbies & Adventures

When I'm not studying, I love engaging in a variety of hobbies that keep me balanced and energized. I enjoy team sports and board games, which allow me to relax and enhance my critical thinking ability. Additionally, I am an avid calisthenics enthusiast and often spend weekends exploring new places and taking on adventurous challenges. These experiences not only bring joy but also enrich my perspective on life. I also have a deep appreciation for music and often find solace in listening to my favorite tracks. Music is a significant part of my life, and I have attached my most favorite song here for you to enjoy.



Resume

Throughout my academic journey, I have dedicated myself to developing my programming skills and understanding of software development through various courses and personal projects. While I do not yet have professional or internship experience, I have completed a range of courses that have equipped me with a solid foundation in computer science principles and programming languages. My resume showcases my commitment to continuous learning and my proactive approach to mastering new technologies. I invite you to review my resume to learn more about my educational background, the skills that I developed, and the projects that I have accomplished.

[Download My Resume](#)

Technical Skills



Programming Languages:
JavaScript, Python and Java



Web Development:
HTML, CSS and React



Data Analysis:
Excel and SQL



Networking:
Network protocols, routing,
switching

Soft Skills



Communication:
speaking, writing and
collaboration



Problem Solving:
Analytical thinking, creative
solutions



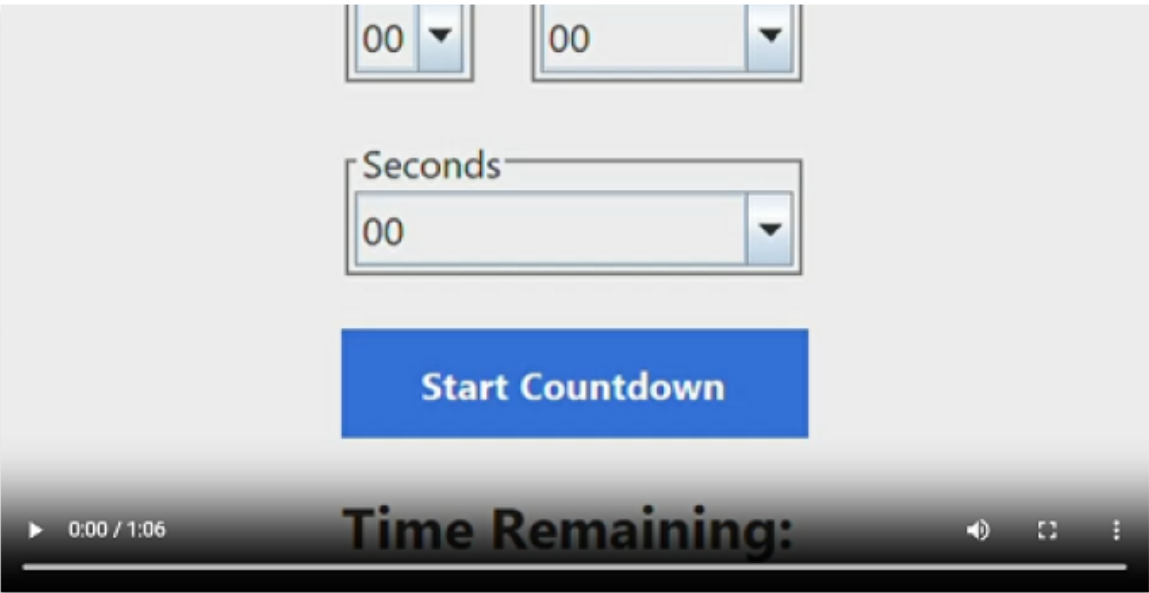
Teamwork:
Collaboration, conflict
resolution



Leadership:
Team management, decision
making

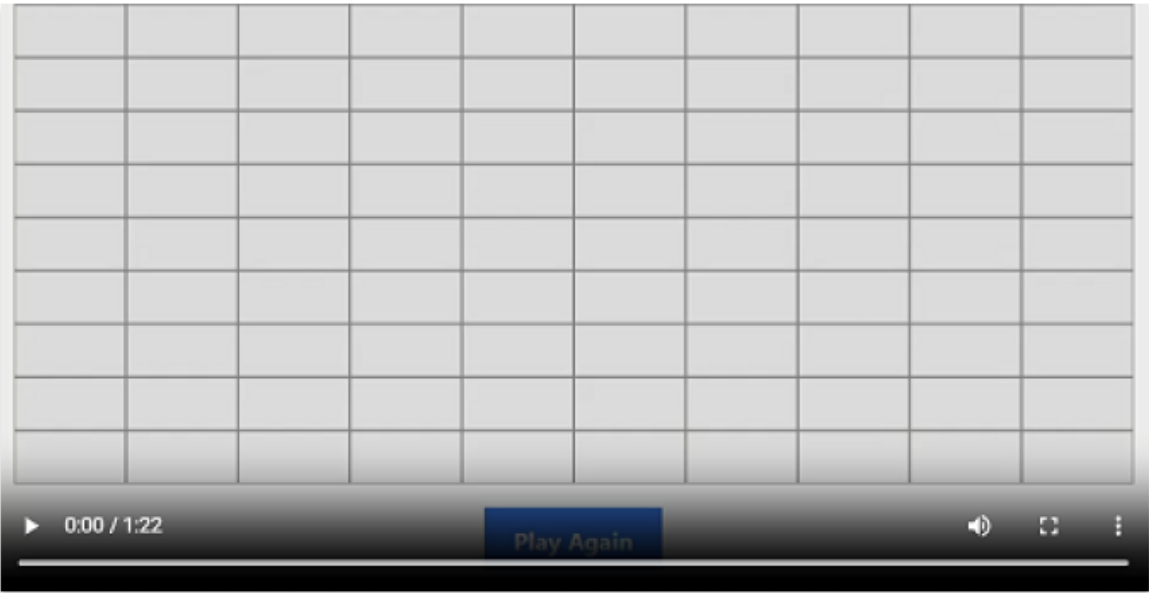
Countdown timer

The Countdown Timer Application is a user-friendly Java-based program designed to help users easily set a countdown to a specific date and time. This graphical user interface (GUI) application is developed using the Swing framework. This Countdown Timer Application can be particularly useful for users who need to track time for various events, such as deadlines, special occasions, or timed tasks. The video below is a demo of the program in operation.



Minesweeper Game

The Minesweeper Game is a classic puzzle game which I implemented in Java with a graphical user interface (GUI) using the Swing framework. The objective of the game is to reveal all the cells on a grid that do not contain mines while avoiding those that do. The player can flag cells suspected to contain mines and continue uncovering cells until all non-mine cells are revealed or a mine is uncovered. The game features an interactive 10×10 grid where players can left-click to reveal a cell or right-click to flag a cell as a mine. Randomly placed mines and calculated adjacent mine counts guide the player, and automatic revealing of adjacent cells occurs if a revealed cell has zero adjacent mines. The game ends if a mine is revealed, or if all non-mine cells are revealed. The "Play Again" button allows for resetting and starting a new game, while instructions are clearly displayed at the top of the interface for easy reference.



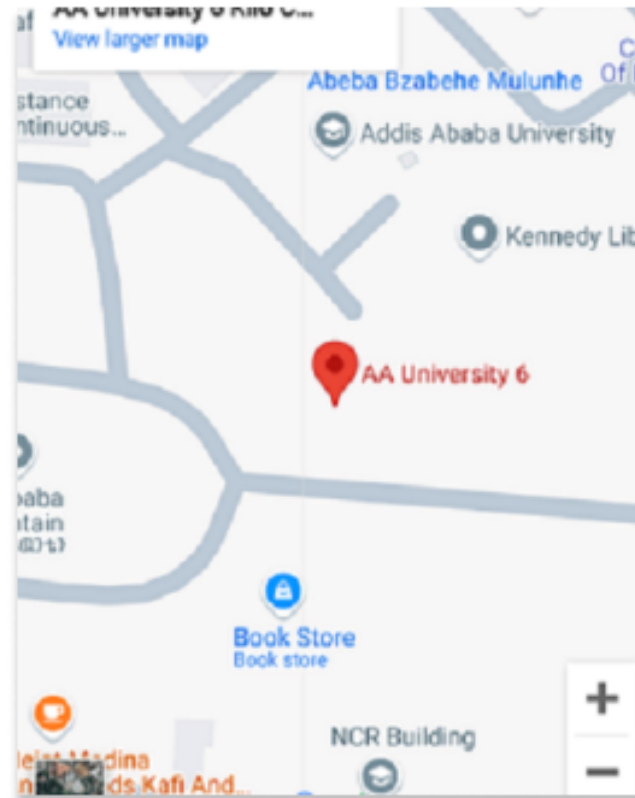
Contact Me

Name

Email

Message

Submit



Hi, I am Alazar

a passionate software developer creating innovative solutions and crafting efficient code. With a strong foundation in python, Java and web technologies. Welcome to my portfolio, where you can explore my projects, skills, and experiences. Let's create something amazing together!



Background & Education

My name is Alazar. I grew up in Addis Ababa where curiosity and a love for learning were fostered from an early age. My childhood was filled with adventures and endless questions about how things worked, which naturally led me to develop a keen interest in technology. During high school, I discovered my passion for programming. This fascination with technology guided me to pursue a degree in software engineering at Addis Ababa university. At university, I honed my skills in software development, explored various programming languages, and worked on diverse projects that challenged and expanded my understanding of the field. My academic journey was marked by dedication, collaboration with peers, and a continuous drive to innovate and solve complex problems.

Hobbies & Adventures

When I'm not studying, I love engaging in a variety of hobbies that keep me balanced and energized. I enjoy team sports and board games, which allow me to relax and enhance my critical thinking ability. Additionally, I am an avid calisthenics enthusiast and often spend weekends exploring new places and taking on adventurous challenges. These experiences not only bring joy but also enrich my perspective on life. I also have a deep appreciation for music and often find solace in listening to my favorite tracks. Music is a significant part of my life, and I have attached my most favorite song here for you to enjoy.



▶ 0:00 / 2:57 — 🔊 ⋮

Resume

Throughout my academic journey, I have dedicated myself to developing my programming skills and understanding of software development through various courses and personal projects. While I do not yet have professional or internship experience, I have completed a range of courses that have equipped me with a solid foundation in computer science principles and programming languages. My resume showcases my commitment to continuous learning and my proactive approach to mastering new technologies. I invite you to review my resume to learn more about my educational background, the skills that I developed, and the projects that I have accomplished.

[Download My Resume](#)

Technical Skills



Programming Languages:
JavaScript, Python and Java



Web Development:
HTML, CSS and React



Data Analysis:
Excel and SQL



Networking:
Network protocols, routing,
switching

Soft Skills



Communication:
speaking, writing and collaboration



Problem Solving:
Analytical thinking, creative
solutions



Teamwork:
Collaboration, conflict resolution



Leadership:
Team management, decision
making

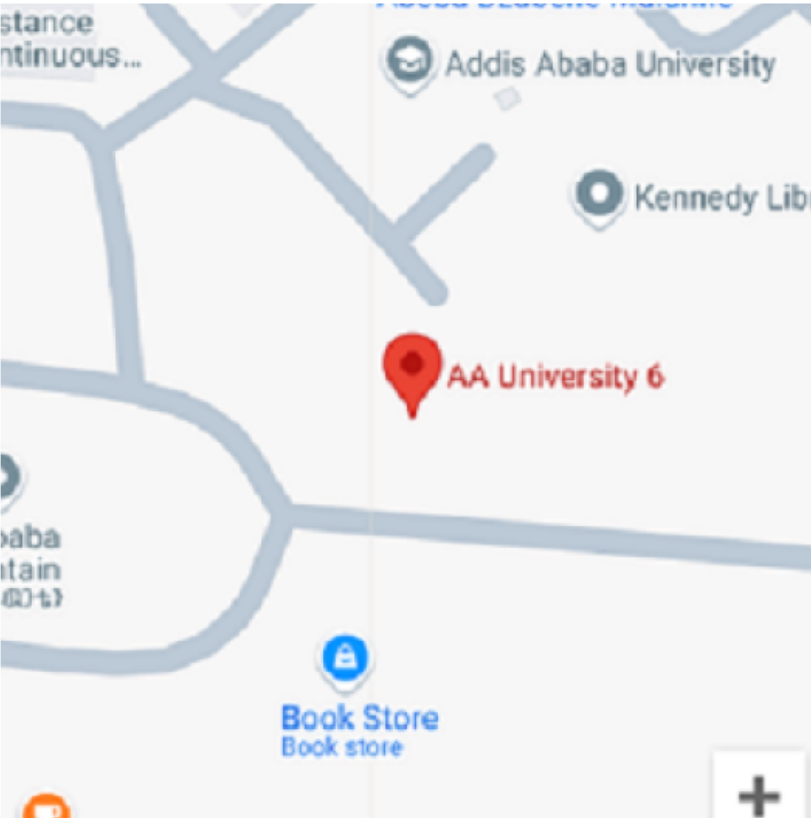
Contact Me

Name

Email

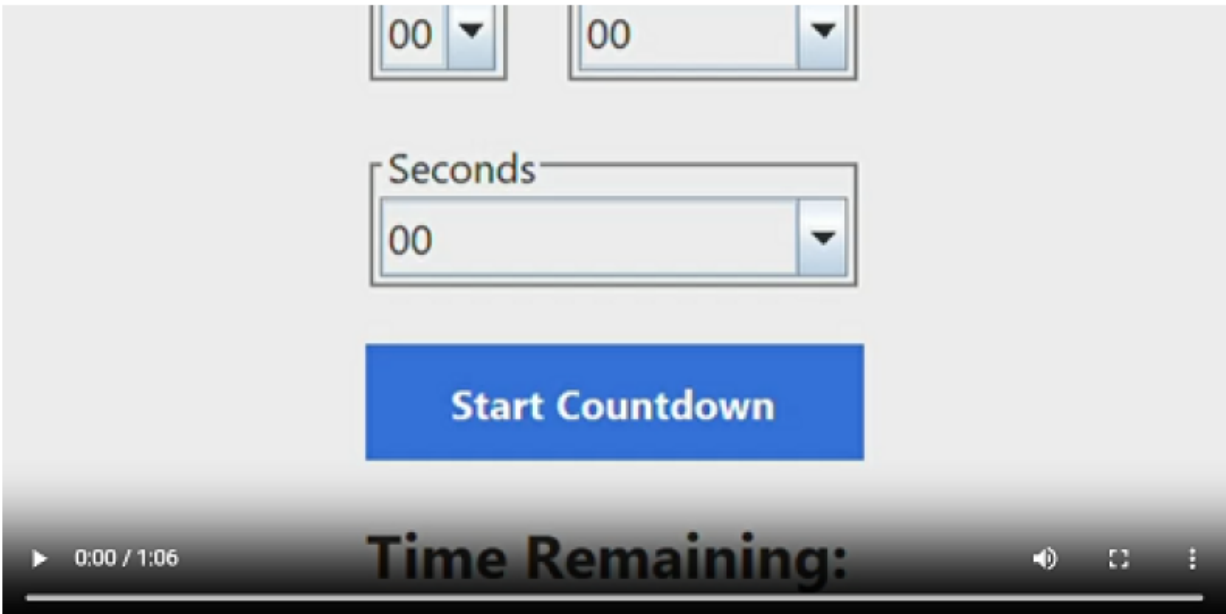
Message

Submit



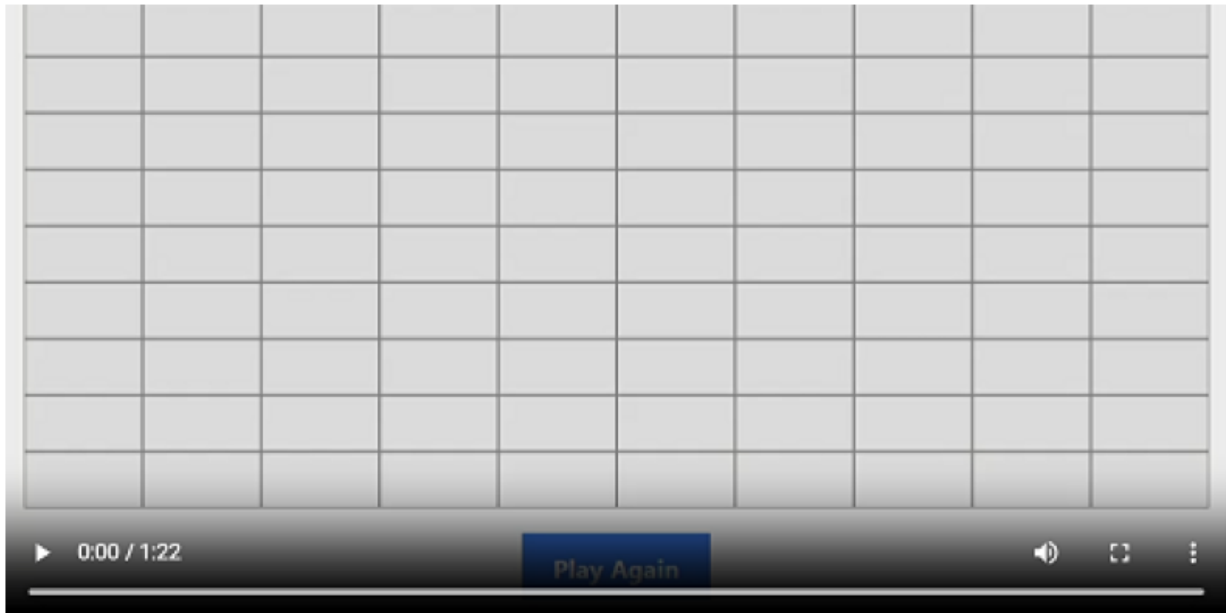
Countdown timer

The Countdown Timer Application is a user-friendly Java-based program designed to help users easily set a countdown to a specific date and time. This graphical user interface (GUI) application is developed using the Swing framework. This Countdown Timer Application can be particularly useful for users who need to track time for various events, such as deadlines, special occasions, or timed tasks. The video below is a demo of the program in operation.



Minesweeper Game

The Minesweeper Game is a classic puzzle game which I implemented in Java with a graphical user interface (GUI) using the Swing framework. The objective of the game is to reveal all the cells on a grid that do not contain mines while avoiding those that do. The player can flag cells suspected to contain mines and continue uncovering cells until all non-mine cells are revealed or a mine is uncovered. The game features an interactive 10×10 grid where players can left-click to reveal a cell or right-click to flag a cell as a mine. Randomly placed mines and calculated adjacent mine counts guide the player, and automatic revealing of adjacent cells occurs if a revealed cell has zero adjacent mines. The game ends if a mine is revealed, or if all non-mine cells are revealed. The "Play Again" button allows for resetting and starting a new game, while instructions are clearly displayed at the top of the interface for easy reference.



Hi, I am Alazar

a passionate software developer creating innovative solutions and crafting efficient code. With a strong foundation in python, Java and web technologies. Welcome to my portfolio, where you can explore my projects, skills, and experiences. Let's create something amazing together!

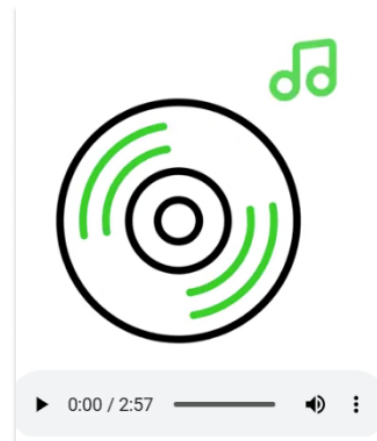


Background & Education

My name is Alazar. I grew up in Addis Ababa where curiosity and a love for learning were fostered from an early age. My childhood was filled with adventures and endless questions about how things worked, which naturally led me to develop a keen interest in technology. During high school, I discovered my passion for programming. This fascination with technology guided me to pursue a degree in software engineering at Addis Ababa university. At university, I honed my skills in software development, explored various programming languages, and worked on diverse projects that challenged and expanded my understanding of the field. My academic journey was marked by dedication, collaboration with peers, and a continuous drive to innovate and solve complex problems.

Hobbies & Adventures

When I'm not studying, I love engaging in a variety of hobbies that keep me balanced and energized. I enjoy team sports and board games, which allow me to relax and enhance my critical thinking ability. Additionally, I am an avid calisthenics enthusiast and often spend weekends exploring new places and taking on adventurous challenges. These experiences not only bring joy but also enrich my perspective on life. I also have a deep appreciation for music and often find solace in listening to my favorite tracks. Music is a significant part of my life, and I have attached my most favorite song here for you to enjoy.



Resume

Throughout my academic journey, I have dedicated myself to developing my programming skills and understanding of software development through various courses and personal projects. While I do not yet have professional or internship experience, I have completed a range of courses that have equipped me with a solid foundation in computer science principles and programming languages. My resume showcases my commitment to continuous learning and my proactive approach to mastering new technologies. I invite you to review my resume to learn more about my educational background, the skills that I developed, and the projects that I have accomplished.

[Download My Resume](#)

Technical Skills



Programming Languages:
JavaScript, Python and Java



Web Development:
HTML, CSS and React



Data Analysis:
Excel and SQL



Networking:
Network protocols, routing, switching

Soft Skills



Communication:
speaking, writing and collaboration



Problem Solving:
Analytical thinking, creative solutions



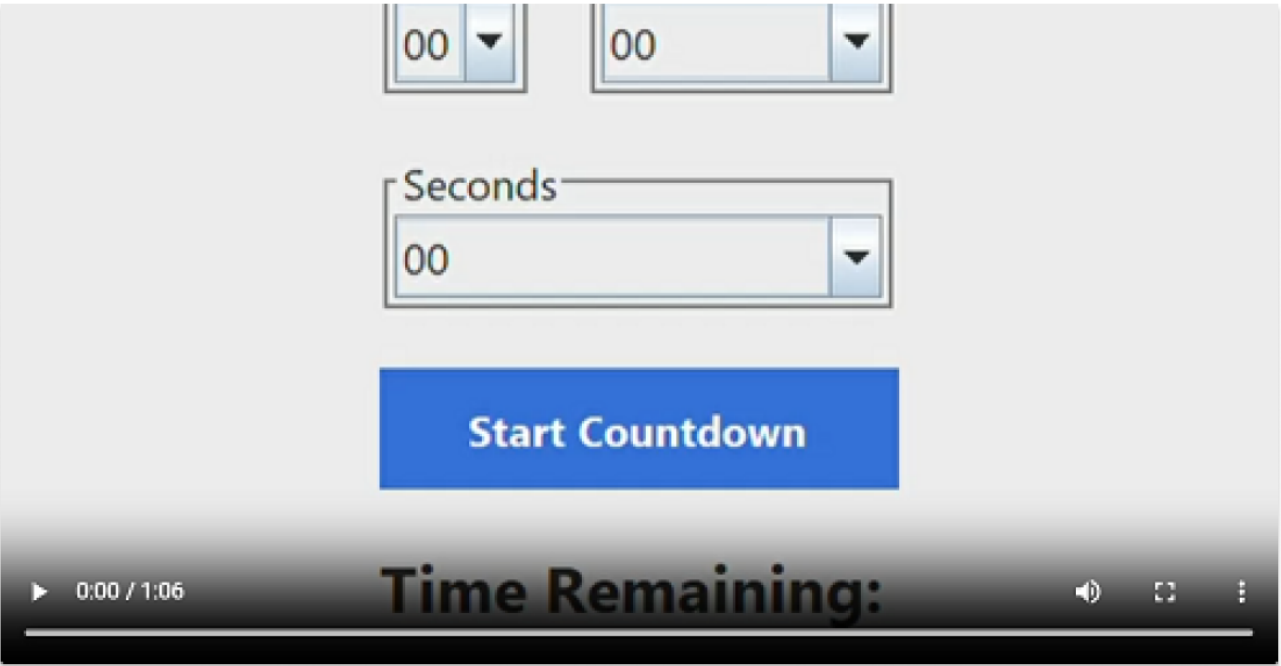
Teamwork:
Collaboration, conflict resolution



Leadership:
Team management, decision making

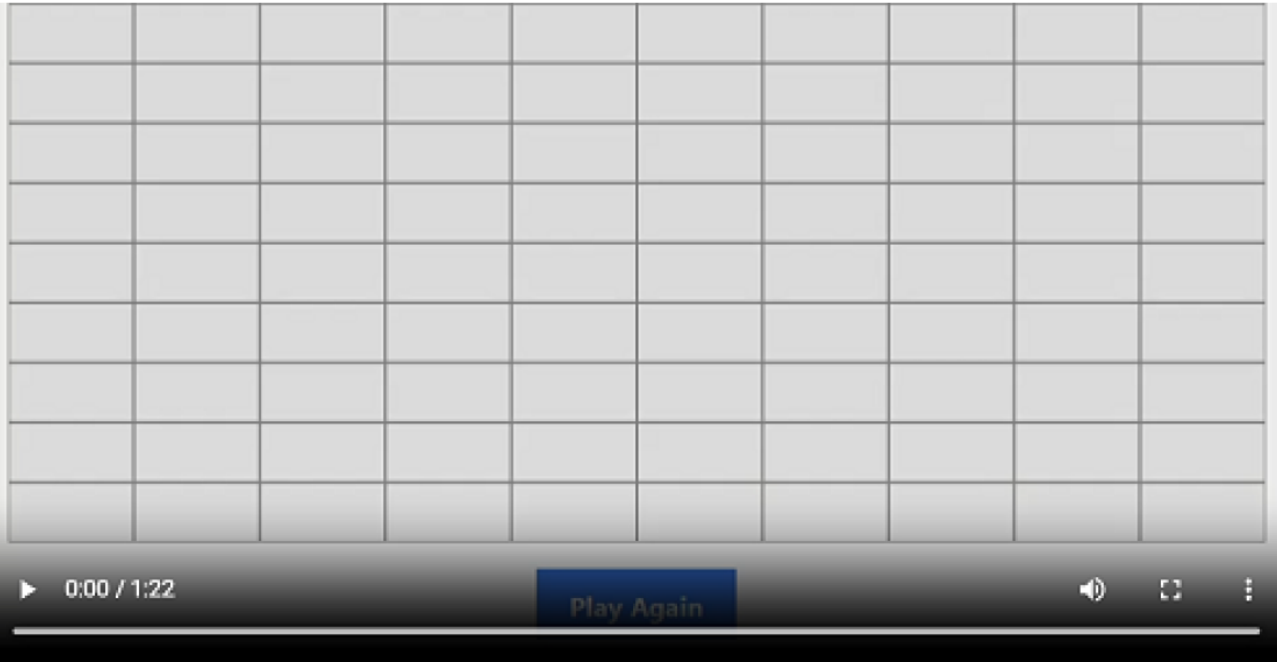
Countdown timer

The Countdown Timer Application is a user-friendly Java-based program designed to help users easily set a countdown to a specific date and time. This graphical user interface (GUI) application is developed using the Swing framework. This Countdown Timer Application can be particularly useful for users who need to track time for various events, such as deadlines, special occasions, or timed tasks. The video below is a demo of the program in operation.



Minesweeper Game

The Minesweeper Game is a classic puzzle game which I implemented in Java with a graphical user interface (GUI) using the Swing framework. The objective of the game is to reveal all the cells on a grid that do not contain mines while avoiding those that do. The player can flag cells suspected to contain mines and continue uncovering cells until all non-mine cells are revealed or a mine is uncovered. The game features an interactive 10×10 grid where players can left-click to reveal a cell or right-click to flag a cell as a mine. Randomly placed mines and calculated adjacent mine counts guide the player, and automatic revealing of adjacent cells occurs if a revealed cell has zero adjacent mines. The game ends if a mine is revealed, or if all non-mine cells are revealed. The "Play Again" button allows for resetting and starting a new game, while instructions are clearly displayed at the top of the interface for easy reference.



Contact Me

Name

Email

Message

Submit

