



Green University of Bangladesh

Department of Computer Science and Engineering(CSE)

Faculty of Sciences and Engineering
Semester: (Spring , Year:2024), B.Sc. in CSE (Day)

KSA 1 - Assignment

Course Title: Web Programming

Course Code: CSE - 301

Section: 213_D6

Assignment Name: Create a responsive website using HTML and CSS with a Home page featuring a navigation bar, a banner, two columns of content, and a footer with profile links.

Student Details

Name	ID
MD Dulal Hossain	213902116

Submission Date : 05 - 04 - 2024

Course Teacher's Name : Md. Sabbir Hosen Mamun

[For Teachers use only: Don't Write Anything inside this box]

Lab Report Status

Marks:

Signature:.....

Comments:.....

Date:.....

IMPLEMENTATION

Desktop View's

Header & Navigation Menu :

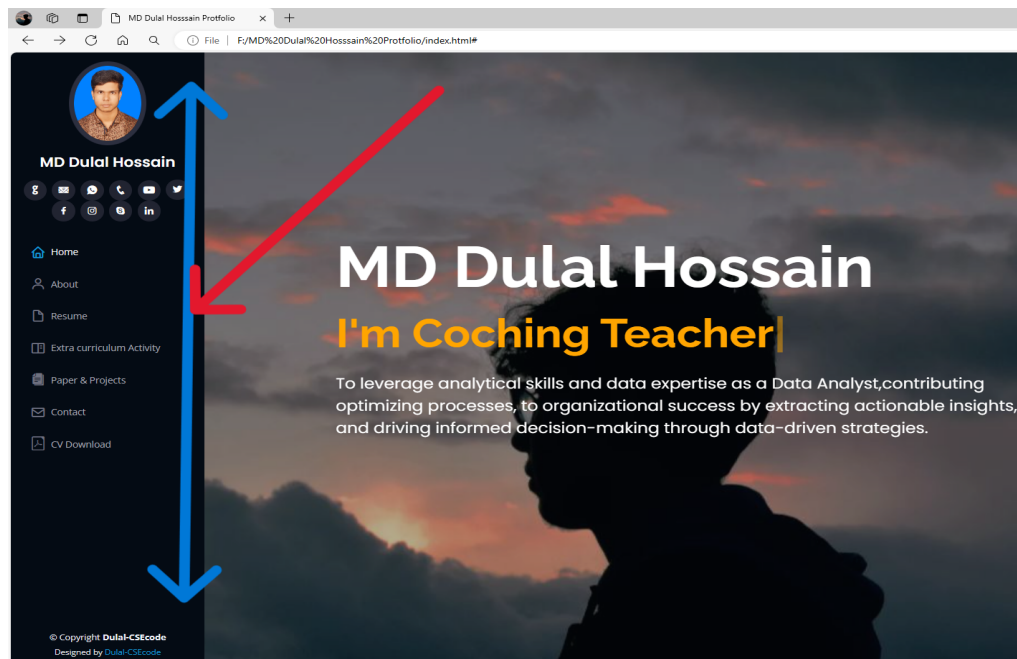


Figure 1 : Navigation Bar.

Home Page :

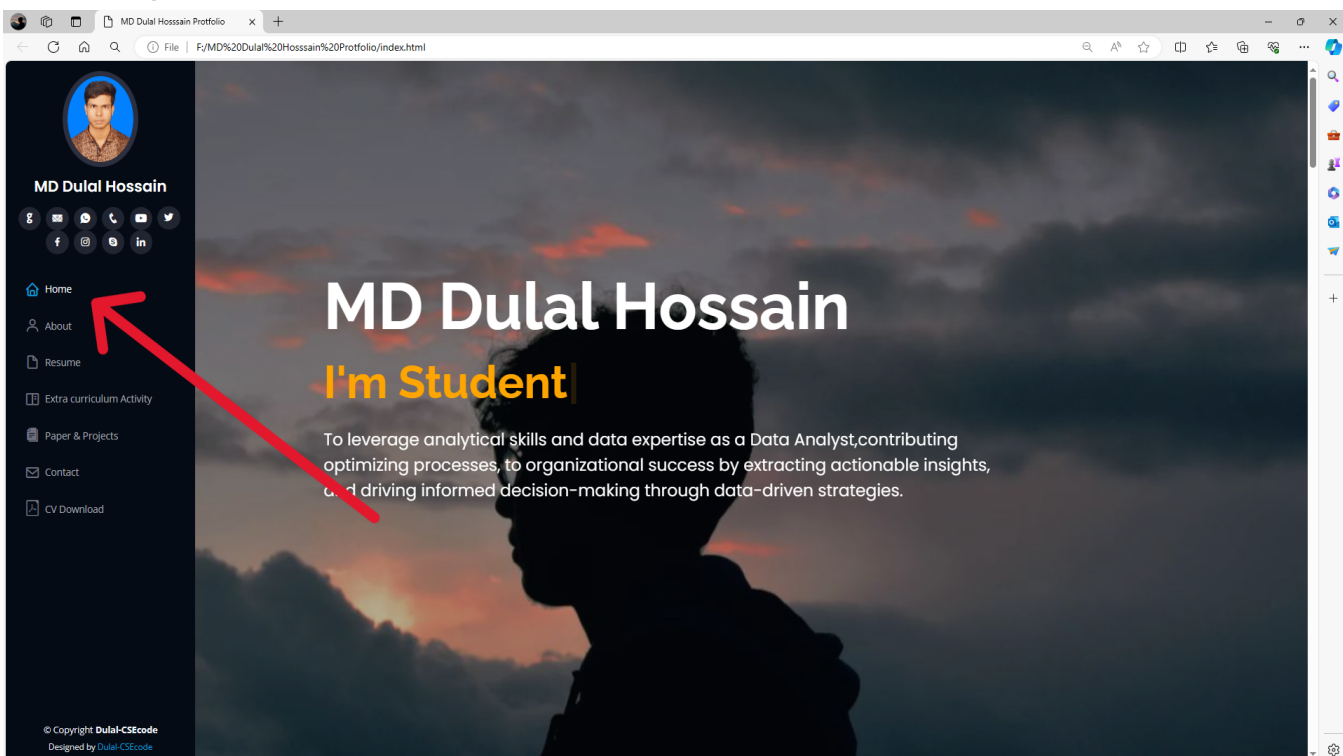


Figure 2 : This is the Home Page.

About Page :

The screenshot shows the 'About' page of a portfolio website. On the left, there's a sidebar with a profile picture and links: Home, About (highlighted with a red arrow), Resume, Extra curriculum Activity, Paper & Projects, Contact, and CV Download. The main content area has a title 'About' and a bio: 'Creative thinker, curious explorer, and compassionate individual. Passionate about learning, exploring new ideas, and making a positive impact. Dedicated to growth, innovation, and spreading kindness wherever they go.' Below the bio is a large portrait photo of the user. To the right of the photo is a section titled 'Student & Mentor' with details like birthdate (28 sept 2002), website (https://github.com/Dulal-CSEcode), phone number (01786107700), city (Dhaka, Bangladesh), age (21), degree (BSc 3rd years), phone email (dulal.mdcse@gmail.com), and freelance status (Available). A note at the bottom discusses career goals and challenges.

Figure 3 : This is About page 1 .

This screenshot shows a modified 'About' page. The sidebar remains the same. The main content area now includes a 'Facts' section with icons and numbers: 6 Happy Student As a Tutor, 17 Projects As a student, 2176 Hours Of Support As a Tutor, and 5 Hard Workers As a student work in project. Below this is a 'Skills' section with a bio and a bar chart showing proficiency levels in various languages and tools. The skills listed are HTML (60%), PHP (80%), CSS (40%), MS OFFICE (90%), JAVASCRIPT (30%), and PHOTOSHOP (55%).

Figure 4 : This is About page 2 .

Resume Page :

The screenshot shows the 'Resume' page. The sidebar is identical to the previous pages. The main content area starts with a 'Resume' section containing a bio. It then moves to a 'Summary' section for 'MD DULAL HOSSAIN' with a bio and contact info (GUB ID: 213902116, phone: 01786107700, email: dulal.mdcse@gmail.com). The page then lists professional experience, education, and other roles. Under 'Professional Experience', it shows 'MENTOR' (2023 - 2024, Green University of Bangladesh, Purbachal American City, Kanchan 1460) and 'HOME TUTOR (ENGLISH MEDIUM)' (2023 - Present, Oxford International School Dhaka (Student), Bata Gali, Dhaka 1205). Under 'Education', it shows 'BACHELOR OF SCIENCE IN COMPUTER SCIENCE ENGINEERING' (2021 - Continue, Green University of Bangladesh, Purbachal American City, Kanchan 1460) and 'HIGHER SECONDARY SCHOOL CERTIFICATE' (2017 - 2019, Moulana Saifuddin Ahya Degree College, 1. Class Representative, 2. Bangladeshi Scouts, 3. Event Volunteer).

Figure 5 : This is Resume page .

Extra curricular Activity :

The screenshot shows a dark-themed portfolio website for MD Dulal Hossain. On the left sidebar, there is a navigation menu with links: Home, About, Resume, Extra curriculum Activity (which is highlighted with a red arrow), Paper & Projects, Contact, and CV Download. The main content area is titled "Extra Curriculum Activity". It starts with a brief introduction: "Extra-curricular activities enrich students' educational journey, offering opportunities beyond academics. From sports and arts to clubs and volunteering, they foster teamwork, creativity, and personal growth, creating well-rounded individuals ready for the world." Below this, there are six sections, each with an icon and a brief description:

- Mentor 232 Batch CSE**: Mentor 232 of Batch CSE provides guidance and support to students, sharing knowledge, experience, and insights. They inspire growth, foster learning, and empower individuals to reach their fullest potential in computer science.
- Class Representative(CR)**: The Class Representative (CR) embodies leadership, representing peers' voices and interests. They foster communication, organize activities, and facilitate collaboration, striving to enhance the academic and social experience for all.
- ICPC Coding Contest 2023**: The ICPC Coding Contest 2023, a global showcase of programming prowess, brought together teams to tackle complex problems. Through collaboration and ingenuity, participants pushed the boundaries of what's possible in computer science.
- Coding**: Coding empowers creation, solving problems through algorithms and logic. It's the language of innovation, shaping our digital world. With keystrokes, we build, automate, and transform ideas into reality.
- Green University Coding Contest**: The Green University Coding Contest fosters innovation in sustainable technology. Participants develop solutions addressing environmental challenges, promoting eco-friendly practices through coding prowess and creative problem-solving for a greener tomorrow.
- Green University Photo Contest**: The Green University Photo Contest celebrates environmental consciousness through captivating images. Participants capture the beauty of sustainability, inspiring awareness and action for a greener future on campus and beyond.
- 15 District Visit**: A tour unlocks new experiences, revealing diverse cultures, breathtaking landscapes, and hidden gems. It's a journey of discovery, fostering connections and memories that last a lifetime, enriching the soul.
- Photography**: Photography captures moments, emotions, and beauty through lenses, freezing time into images that tell stories, evoke memories, and ignite imagination, transcending language barriers, connecting hearts worldwide.
- Sports**: Sports unite people, fostering teamwork, discipline, and resilience. From the thrill of competition to the joy of victory, they inspire passion and camaraderie. Athletes push boundaries, showcasing human potential and teaching invaluable life lessons along the way.

At the bottom left of the sidebar, it says "© Copyright Dulal-CSEcode" and "Designed by Dulal-CSEcode".

Figure 6 : This is Extra Curriculum Activity Page.

Paper & Projects Page :

The screenshot shows a dark-themed portfolio website for MD Dulal Hossain. On the left sidebar, there is a navigation menu with links: Home, About, Resume, Extra curriculum Activity (which is highlighted with a red arrow), Paper & Projects (which is also highlighted with a red arrow), Contact, and CV Download. The main content area is titled "Paper & Projects". It starts with a brief introduction: "Magnam dolores commodi suscipit. Necessitatibus eius consequatur ex aliquid fuga eum quidem. Sit sint consectetur velit. Quisquam quos quisquam cupiditate. Et nemo qui impedit suscipit alias ea. Quia fugiat sit in iste officiis commodi quidem hic quas." Below this, there are six projects, each with an icon and a brief description:

- Banking System(Like Nogod)**: The project aims to develop an online banking system to automate manual banking processes. Users can check balances, transfer funds, and maintain transaction records online, enhancing accessibility and accuracy in retrieving customer information.
- School Management System(Using DBMS)**: The School Management System, leveraging a robust DBMS, provides modules for student addition, admin-panel management, fee tracking, result processing, student portal, staff administration, and teacher information. This centralized platform meets evolving educational needs, fostering an organized and technologically advanced school environment.
- Online Shop (Using Assembly Language)**: Dual assembly language project is a book store application with user-friendly interfaces for CSE, EEE, and TEK genres. It showcases efficient inventory management and transaction processing, demonstrating the practicality of low-level programming in real-world scenarios.
- Conversion (Data Communication All Problem)**: This project enhances digital communication integrity by optimizing bit-level encoding, character manipulation (including stuffing/destuffing), and advanced parity checks. It aims to minimize errors, ensuring reliability and security in modern protocols. Through research and practical techniques, it contributes to improved information exchange systems, striving for efficiency and security.
- 4 Bit Binary Multiplier(Using Tinkercat)**: The project entails designing a 4-bit binary multiplier circuit using logic gates and sequential elements, aiming for accurate multiplication. Truth tables, Boolean expressions, and Karnaugh maps are employed for synthesis, validated through digital simulation, demonstrating practical digital logic design principles.
- Student Record Management System**: This C program is a Student Record Management System utilizing a linked list. It offers menu-driven options like adding, searching, sorting, deleting, and displaying student records. Memory is dynamically managed, and the Bubble Sort algorithm sorts students by ID.
- Computer Architecture-Emulator ,Halfman coding, Binary Multiplayer ,shift Register**: "Computer Architecture Emulator project includes Halfman coding, Binary Multiplayer, and Shift Register implementation. It simulates hardware behavior, incorporates efficient data encoding, performs binary multiplication, and manages data shifting for practical applications in computer systems."
- Automatic Night Using NAND Gate**: The automatic night light project utilizes NAND gates to create a circuit that senses ambient light using an LDR. When light levels decrease, the LED turns on, and when they increase, it turns off, demonstrating practical NAND gate applications.
- Quiz Game**: "Interactive Quiz Game: Engaging players with diverse questions and scoring mechanics. Features customizable themes, timed challenges, and leaderboard integration for an immersive and competitive gaming experience, fostering knowledge retention and fun learning."

At the bottom left of the sidebar, it says "© Copyright Dulal-CSEcode".

Figure 7 : This is Paper & Projects Page.

References Page :

The screenshot shows a portfolio website for MD Dulal Hossain. On the left, there's a sidebar with a profile picture, social media links (Google+, YouTube, Facebook, Instagram, LinkedIn), and navigation links: Home, About, Resume, Extra curriculum Activity, Paper & Projects, Contact, and CV Download. The main content area is titled "References". It features three testimonial boxes with quotes and small profile pictures. Below the testimonies is a decorative graphic of a stylized airplane.

- MD . Abul Hayat**
UNO Kalai Upzila: Joypurhat, Rajshahi
Mobile : 01318-247156.
Telephone : 02-589917801 (Office).
Email : unokalai@mopa.gov.bd
Relation with Applicant : Brother.
- MD Shahadat Hossain**
LGED Head: Rajshahi Devision
Mobile : 01712783976.
Email: Shahadatg@gmail.com
Relation with Applicant : Uncle.
- Dr. Muhammad Aminur Rahaman**
Chairperson of CSE, Green University of Bangladesh
Mobile : 01716539541.
Email : aminur@cse.green.edu.bd
Relation with Applicant : Teacher.

Figure 8 : This is the References Page.

Contact Page , Full CV Download & Footer Page :

The screenshot shows the Contact page of the portfolio website. The sidebar on the left includes a "Contact" link, which is highlighted with a yellow arrow. The main content area has a "Contact" section with location, email, and phone number details, and a form for sending messages. A green arrow points to a blue link at the bottom left labeled "Full CV Download". Another blue arrow points to the footer area at the bottom right.

Figure 9 : This is contact page ,link for see & download the full CV (simply just click) & footer .

Full CV Download:

The screenshot shows a browser window displaying the full CV PDF file. The URL in the address bar is "dulalcv.pdf". The PDF content includes a header "Curriculum Vitae" and "MD Dulal Hossain", followed by "PERSONAL INFORMATION" with a photo and contact details: 36/A, Kuratoli, Kurli, Dhaka, Bangladesh; +880 9696247820; +880 1786107700; dulal.md.cse@gmail.com; 213902116@student.green.edu.bd; Outlook: 213902116@student.green.ac.bd.

Figure 10 : After click open this page you can see & download the full CV .

This is Live Link

[This is the live link . Simply just click & open the link.](#)

<https://md-dulal-hossain-protfolio.netlify.app/>

Explain

1. Meta : The <meta> tag in HTML provides essential metadata about the document.
2. Link : The <link> tag in HTML connects external resources like stylesheets.
3. Button : <button> creates clickable elements for user interaction in HTML.
4. Div : <div> groups and styles content in HTML for layout purposes.
5. Nav : The <nav> tag in HTML defines navigation links container.
6. A : <a> tag in HTML creates hyperlinks to other web pages.
7. Ul : tag in HTML creates unordered lists of items.
8. Li : tag in HTML represents individual items in a list.
9. Section : <section> tag in HTML defines a thematic grouping of content.
10. H1 : <h1> tag in HTML represents the top-level heading.
11. H2 : <h2> tag in HTML represents a secondary-level heading.
12. H3 : <h3> tag in HTML represents a tertiary-level heading.
13. H4 : <h4> tag in HTML represents a quaternary-level heading.
14. H5 : <h5> tag in HTML represents a quinary-level heading.
15. Main : <main> tag in HTML represents the main content section.
16. P : <p> tag in HTML represents a paragraph of text.
17. Img : tag in HTML embeds images into web pages.
18. Span : tag in HTML styles and groups inline elements.
19. Strong : tag in HTML represents strong importance or emphasis.
20. I : <i> tag in HTML represents text in italic style.
21. Em : tag in HTML represents emphasized text.
22. Class : Class attribute in HTML assigns styles or behaviors to elements.
23. Id : ID attribute in HTML uniquely identifies an element on page.
24. Iframe : <iframe> tag in HTML embeds external content into a document.
25. Label : <label> tag in HTML defines a label for a form element.
26. Input : <input> tag in HTML creates form input fields.
27. Textarea : <textarea> tag in HTML creates multi-line text input fields.
28. Form : <form> tag in HTML creates a form for user input.
29. Footer : <footer> tag in HTML defines the footer of a document.
30. Script : <script> tag in HTML embeds JavaScript code into web pages.
31. Head : <head> tag in HTML contains metadata about the document.
32. Body : <body> tag in HTML contains the visible content of a document.

Phone View :

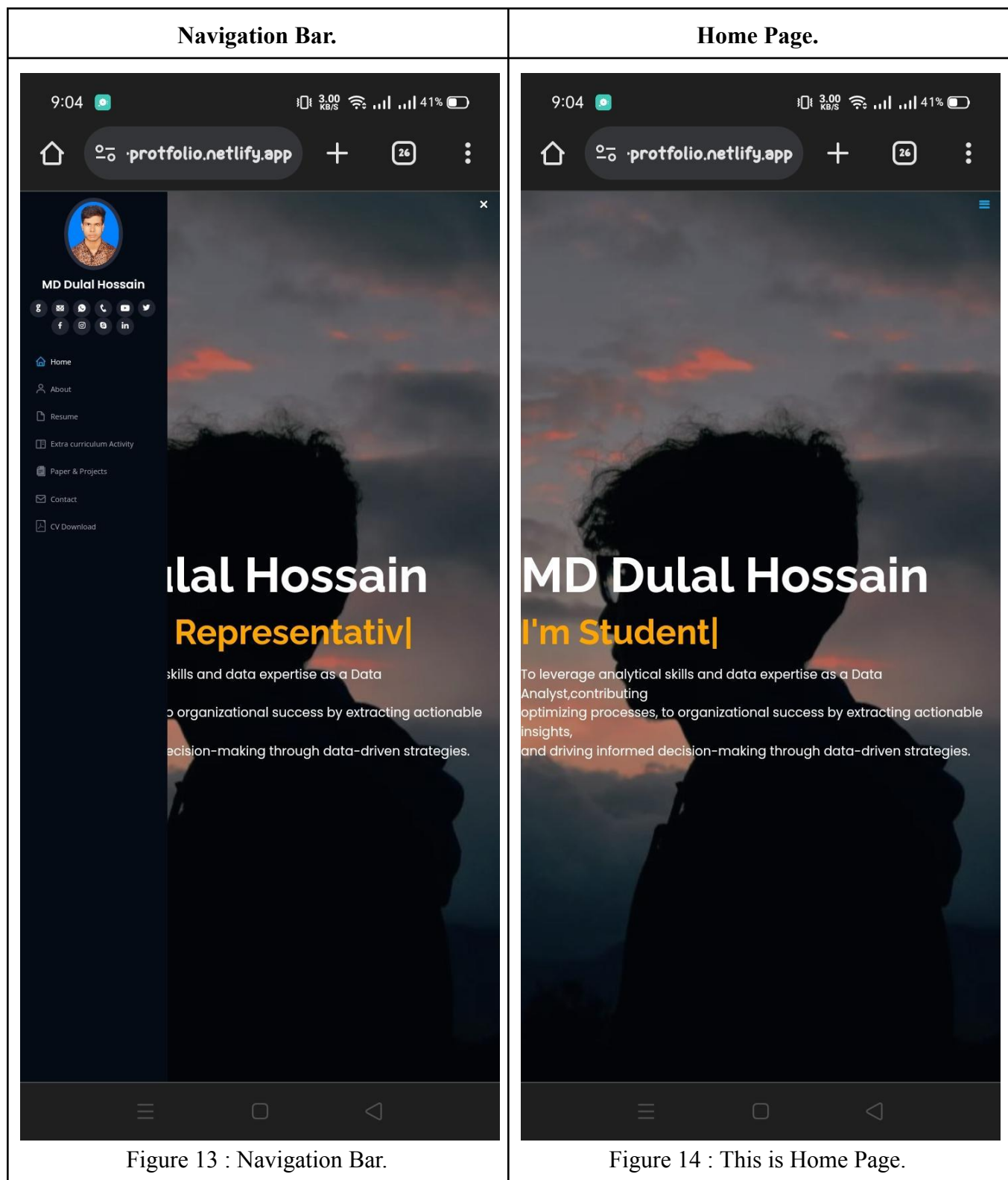


Figure 13 : Navigation Bar.

Figure 14 : This is Home Page.

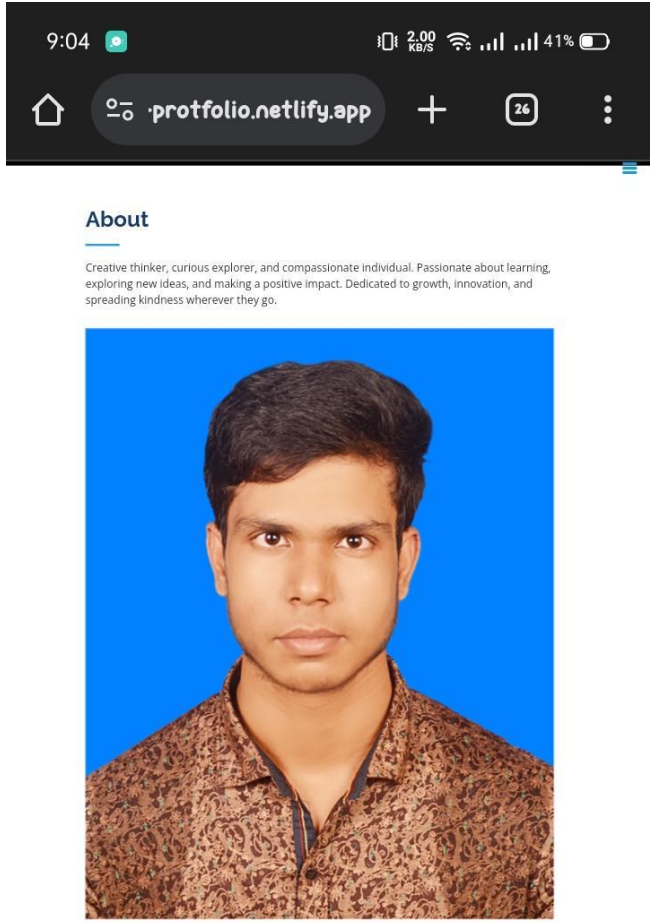
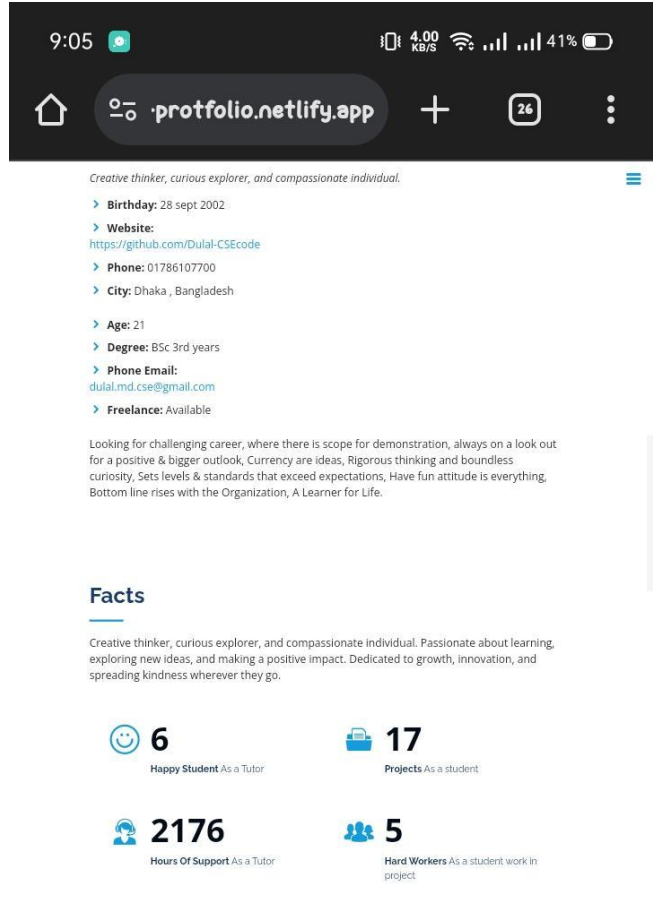
<h2>About page 1</h2>  <p>About</p> <p>Creative thinker, curious explorer, and compassionate individual. Passionate about learning, exploring new ideas, and making a positive impact. Dedicated to growth, innovation, and spreading kindness wherever they go.</p>  <p>Student & Mentor</p> <p>Creative thinker, curious explorer, and compassionate individual.</p> <ul style="list-style-type: none"> ➤ Birthday: 28 sept 2002 ➤ Website: https://github.com/Dulal-CSEcode ➤ Phone: 01786107700 ➤ City: Dhaka , Bangladesh ➤ Age: 21 ➤ Degree: BSc 3rd years ➤ Phone Email: dulal.md.cse@gmail.com ➤ Freelance: Available <p>Looking for challenging career, where there is scope for demonstration, always on a look out for a positive & bigger outlook, Currency are ideas, Rigorous thinking and boundless curiosity, Sets levels & standards that exceed expectations, Have fun attitude is everything, Bottom line rises with the Organization, A Learner for Life.</p>	<h2>About page 2</h2>  <p>Creative thinker, curious explorer, and compassionate individual.</p> <ul style="list-style-type: none"> ➤ Birthday: 28 sept 2002 ➤ Website: https://github.com/Dulal-CSEcode ➤ Phone: 01786107700 ➤ City: Dhaka , Bangladesh ➤ Age: 21 ➤ Degree: BSc 3rd years ➤ Phone Email: dulal.md.cse@gmail.com ➤ Freelance: Available <p>Looking for challenging career, where there is scope for demonstration, always on a look out for a positive & bigger outlook, Currency are ideas, Rigorous thinking and boundless curiosity, Sets levels & standards that exceed expectations, Have fun attitude is everything, Bottom line rises with the Organization, A Learner for Life.</p> <p>Facts</p> <p>Creative thinker, curious explorer, and compassionate individual. Passionate about learning, exploring new ideas, and making a positive impact. Dedicated to growth, innovation, and spreading kindness wherever they go.</p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center; vertical-align: top;">  6 Happy Student As a Tutor </td> <td style="text-align: center; vertical-align: top;">  17 Projects As a student </td> </tr> <tr> <td style="text-align: center; vertical-align: top;">  2176 Hours Of Support As a Tutor </td> <td style="text-align: center; vertical-align: top;">  5 Hard Workers As a student work in project </td> </tr> </table> <p>Skills</p> <p>Creative thinker, curious explorer, and compassionate individual. Passionate about learning, exploring new ideas, and making a positive impact. Dedicated to growth, innovation, and spreading kindness wherever they go.</p> <table border="0" style="width: 100%; text-align: center;"> <tr> <td style="width: 15%;">HTML</td> <td style="width: 85%;">60%</td> </tr> <tr> <td>CSS</td> <td>40%</td> </tr> <tr> <td>JAVASCRIPT</td> <td>30%</td> </tr> <tr> <td>PHP</td> <td>80%</td> </tr> <tr> <td>MS OFFICE</td> <td>90%</td> </tr> <tr> <td>PHOTOSHOP</td> <td>55%</td> </tr> </table>	 6 Happy Student As a Tutor	 17 Projects As a student	 2176 Hours Of Support As a Tutor	 5 Hard Workers As a student work in project	HTML	60%	CSS	40%	JAVASCRIPT	30%	PHP	80%	MS OFFICE	90%	PHOTOSHOP	55%
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Figure 15 : This is about page 1 .

Figure 16 : This is about page 2 .

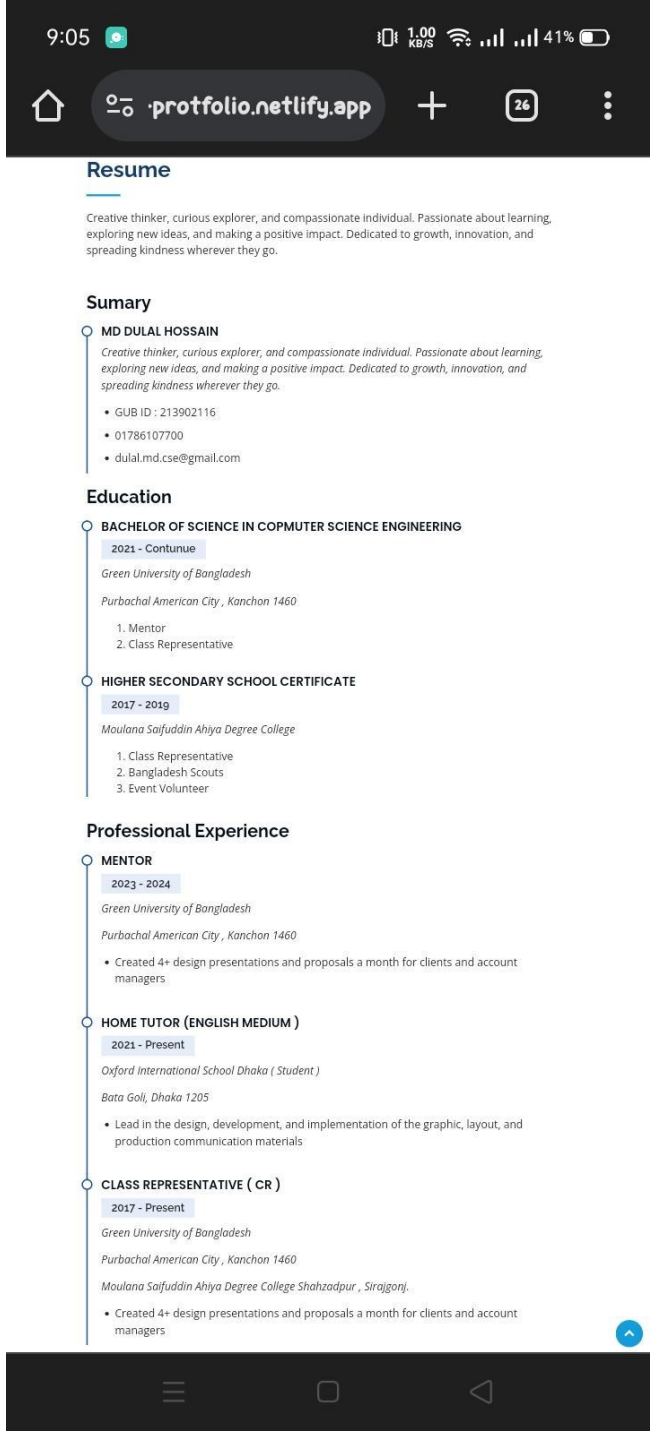
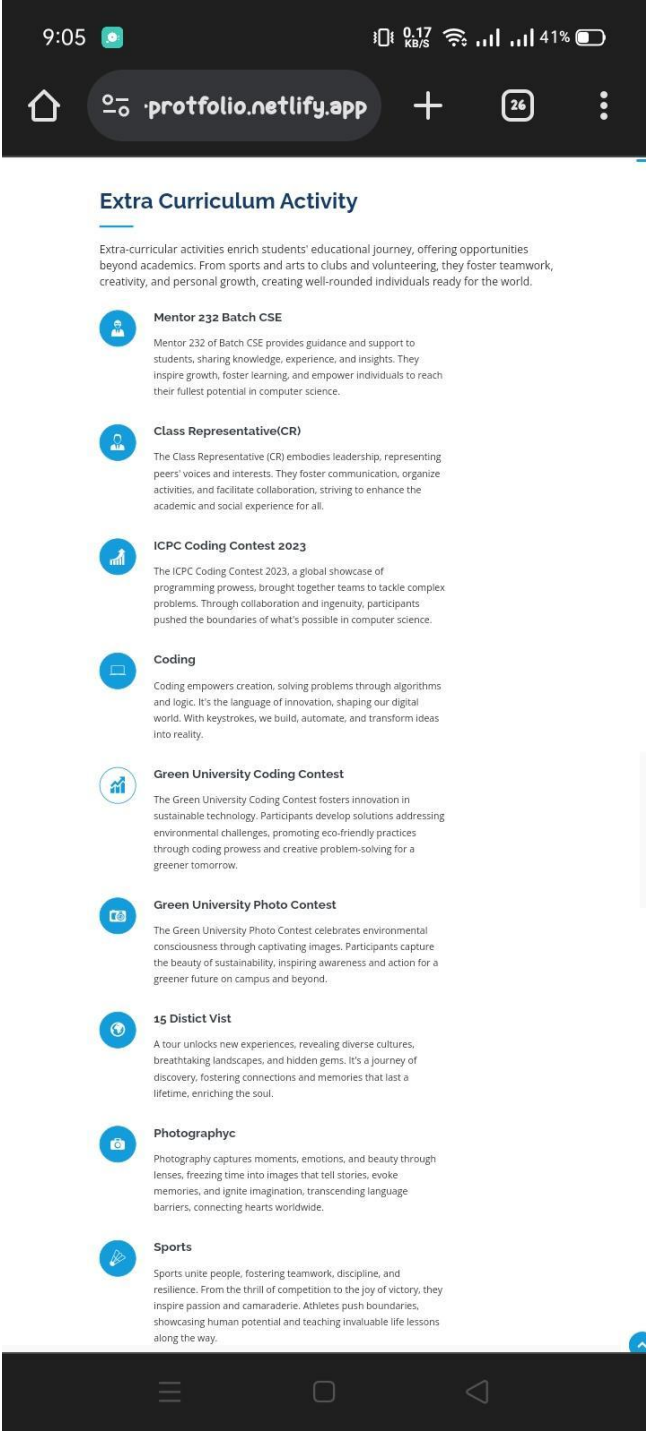
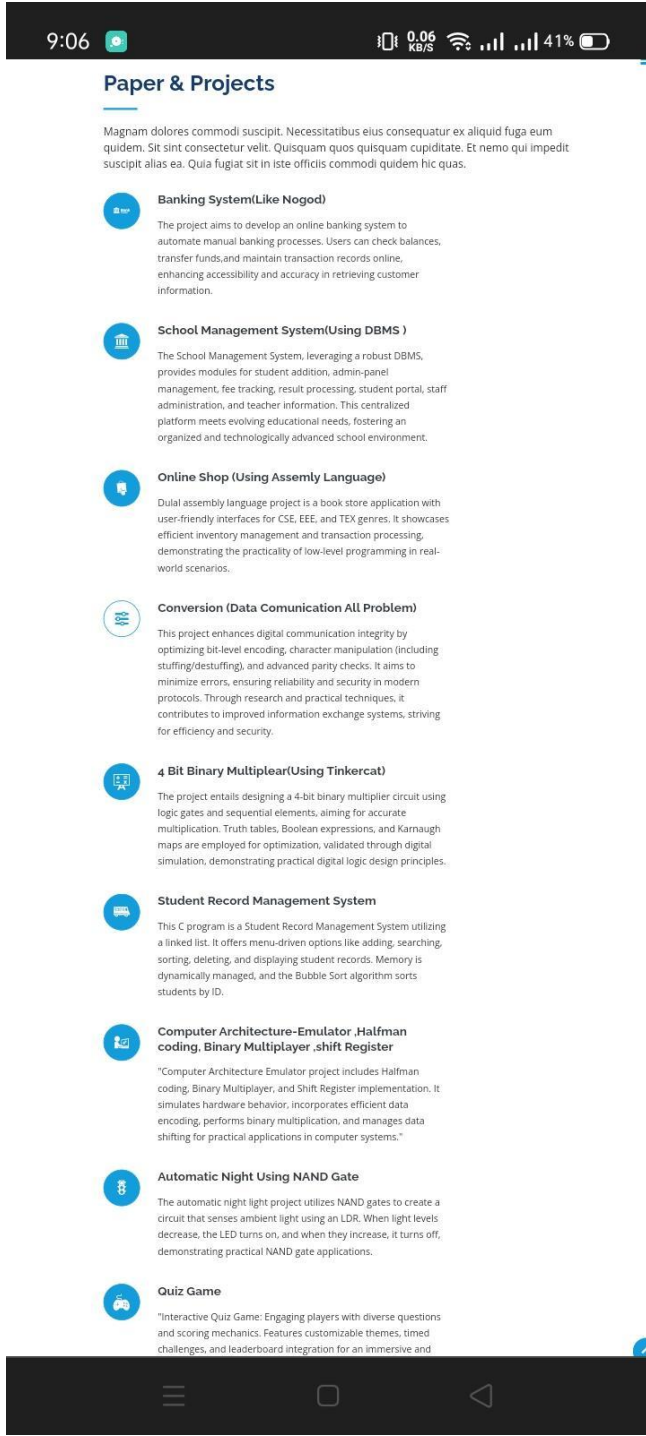
Resume page.	Extra Curriculum Activity Page.
 <p>Resume</p> <p>Creative thinker, curious explorer, and compassionate individual. Passionate about learning, exploring new ideas, and making a positive impact. Dedicated to growth, innovation, and spreading kindness wherever they go.</p> <p>Summary</p> <p>MD DULAL HOSSAIN</p> <p><i>Creative thinker, curious explorer, and compassionate individual. Passionate about learning, exploring new ideas, and making a positive impact. Dedicated to growth, innovation, and spreading kindness wherever they go.</i></p> <ul style="list-style-type: none"> • GUB ID: 213902116 • 01786107700 • dulal.md.cse@gmail.com <p>Education</p> <p>BACHELOR OF SCIENCE IN COMPUTER SCIENCE ENGINEERING</p> <p>2021 - Continue Green University of Bangladesh Purbachal American City, Kanchan 1460 1. Mentor 2. Class Representative</p> <p>HIGHER SECONDARY SCHOOL CERTIFICATE</p> <p>2017 - 2019 Moulana Saifuddin Ahya Degree College 1. Class Representative 2. Bangladesh Scouts 3. Event Volunteer</p> <p>Professional Experience</p> <p>MENTOR</p> <p>2023 - 2024 Green University of Bangladesh Purbachal American City, Kanchan 1460 • Created 4+ design presentations and proposals a month for clients and account managers</p> <p>HOME TUTOR (ENGLISH MEDIUM)</p> <p>2021 - Present Oxford International School Dhaka (Student) Bata Goli, Dhaka 1205 • Lead in the design, development, and implementation of the graphic, layout, and production communication materials</p> <p>CLASS REPRESENTATIVE (CR)</p> <p>2017 - Present Green University of Bangladesh Purbachal American City, Kanchan 1460 Moulana Saifuddin Ahya Degree College Shahzadpur, Sirajgonj. • Created 4+ design presentations and proposals a month for clients and account managers</p>	 <p>Extra Curriculum Activity</p> <p>Extra-curricular activities enrich students' educational journey, offering opportunities beyond academics. From sports and arts to clubs and volunteering, they foster teamwork, creativity, and personal growth, creating well-rounded individuals ready for the world.</p> <p>Mentor 232 Batch CSE</p> <p>Mentor 232 of Batch CSE provides guidance and support to students, sharing knowledge, experience, and insights. They inspire growth, foster learning, and empower individuals to reach their fullest potential in computer science.</p> <p>Class Representative(CR)</p> <p>The Class Representative (CR) embodies leadership, representing peers' voices and interests. They foster communication, organize activities, and facilitate collaboration, striving to enhance the academic and social experience for all.</p> <p>ICPC Coding Contest 2023</p> <p>The ICPC Coding Contest 2023, a global showcase of programming prowess, brought together teams to tackle complex problems. Through collaboration and ingenuity, participants pushed the boundaries of what's possible in computer science.</p> <p>Coding</p> <p>Coding empowers creation, solving problems through algorithms and logic. It's the language of innovation, shaping our digital world. With keystrokes, we build, automate, and transform ideas into reality.</p> <p>Green University Coding Contest</p> <p>The Green University Coding Contest fosters innovation in sustainable technology. Participants develop solutions addressing environmental challenges, promoting eco-friendly practices through coding prowess and creative problem-solving for a greener tomorrow.</p> <p>Green University Photo Contest</p> <p>The Green University Photo Contest celebrates environmental consciousness through captivating images. Participants capture the beauty of sustainability, inspiring awareness and action for a greener future on campus and beyond.</p> <p>15 Distict Vist</p> <p>A tour unlocks new experiences, revealing diverse cultures, breathtaking landscapes, and hidden gems. It's a journey of discovery, fostering connections and memories that last a lifetime, enriching the soul.</p> <p>Photography</p> <p>Photography captures moments, emotions, and beauty through lenses, freezing time into images that tell stories, evoke memories, and ignite imagination, transcending language barriers, connecting hearts worldwide.</p> <p>Sports</p> <p>Sports unite people, fostering teamwork, discipline, and resilience. From the thrill of competition to the joy of victory, they inspire passion and camaraderie. Athletes push boundaries, showcasing human potential and teaching invaluable life lessons along the way.</p>

Figure 17 : This is Resume page.

Figure 18 : This is Extra Curriculum Activity Page.

Paper & Projects Page.



Paper & Projects

Magnam dolores commodi suscipit. Necessitatibus eius consequatur ex aliquid fuga eum quidem. Sit sint consectetur velit. Quisquam quos quisquam cupiditate. Et nemo qui impedit suscipit alias ea. Quia fugiat sit in iste officiis commodi quidem hic quas.

Banking System(Like Nogod)
The project aims to develop an online banking system to automate manual banking processes. Users can check balances, transfer funds, and maintain transaction records online, enhancing accessibility and accuracy in retrieving customer information.

School Management System(Using DBMS)
The School Management System, leveraging a robust DBMS, provides modules for student addition, admin-panel management, fee tracking, result processing, student portal, staff administration, and teacher information. This centralized platform meets evolving educational needs, fostering an organized and technologically advanced school environment.

Online Shop (Using Assembly Language)
Dulal assembly language project is a book store application with user-friendly interfaces for CSE, EEE, and TEX genres. It showcases efficient inventory management and transaction processing, demonstrating the practicality of low-level programming in real-world scenarios.

Conversion (Data Communication All Problem)
This project enhances digital communication integrity by optimizing bit-level encoding, character manipulation (including stuffing/destuffing), and advanced parity checks. It aims to minimize errors, ensuring reliability and security in modern protocols. Through research and practical techniques, it contributes to improved information exchange systems, striving for efficiency and security.

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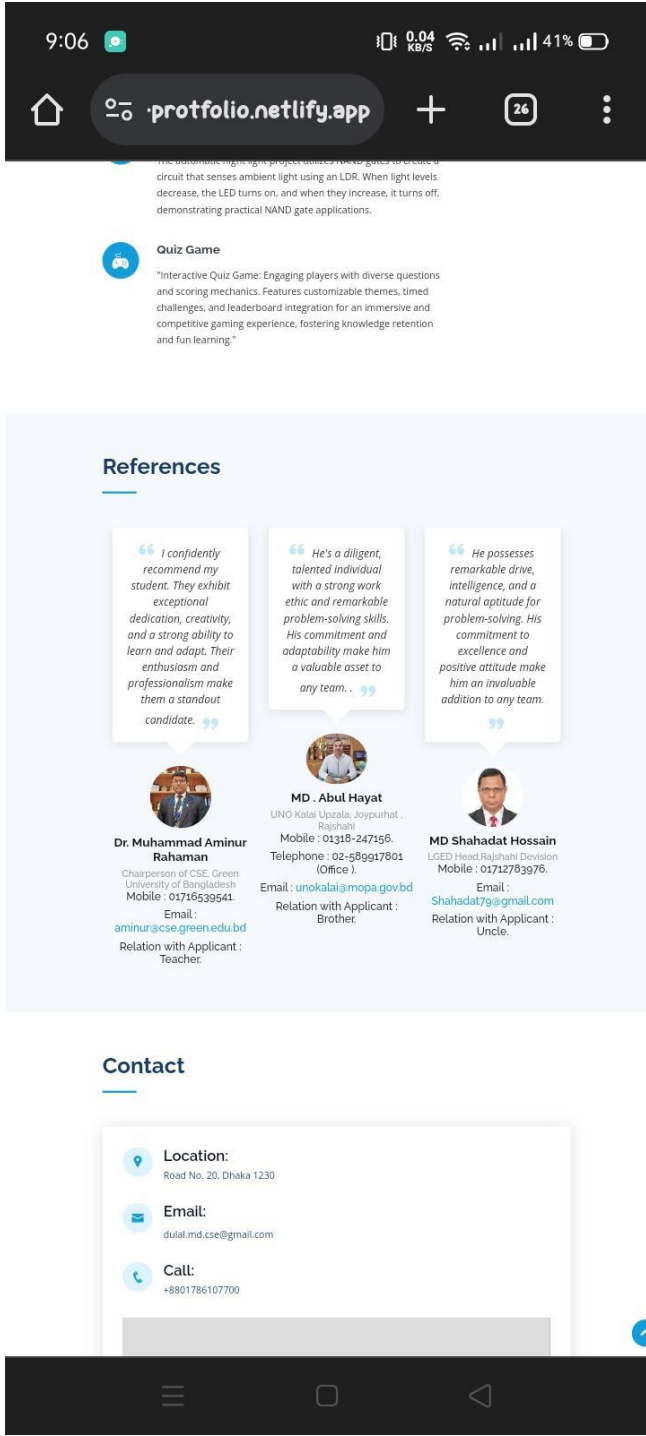
Student Record Management System
This C program is a Student Record Management System utilizing a linked list. It offers menu-driven options like adding, searching, sorting, deleting, and displaying student records. Memory is dynamically managed, and the Bubble Sort algorithm sorts students by ID.

Computer Architecture-Emulator ,Halfman coding, Binary Multiplayer .shift Register
"Computer Architecture Emulator project includes Halfman coding, Binary Multiplayer, and Shift Register implementation. It simulates hardware behavior, incorporates efficient data encoding, performs binary multiplication, and manages data shifting for practical applications in computer systems."

Automatic Night Using NAND Gate
The automatic night light project utilizes NAND gates to create a circuit that senses ambient light using an LDR. When light levels decrease, the LED turns on, and when they increase, it turns off, demonstrating practical NAND gate applications.

Quiz Game
"Interactive Quiz Game: Engaging players with diverse questions and scoring mechanics. Features customizable themes, timed challenges, and leaderboard integration for an immersive and competitive gaming experience, fostering knowledge retention and fun learning."

References Page.



References

He confidently recommends my student. They exhibit exceptional dedication, creativity, and a strong ability to learn and adapt. Their enthusiasm and professionalism make them a standout candidate.

He's a diligent, talented individual with a strong work ethic and remarkable problem-solving skills. His commitment and adaptability make him a valuable asset to any team.

He possesses remarkable drive, intelligence, and a natural aptitude for problem-solving. His commitment to excellence and positive attitude make him an invaluable addition to any team.



Dr. Muhammad Aminur Rahman
Chairperson of CSE, Green University of Bangladesh
Mobile : 01716539541
Email : aminur@cse.green.edu.bd
Relation with Applicant : Teacher



MD Shahadat Hossain
LOED Head Rajbari Division
Mobile : 01712783976.
Email : Shahadat79@gmail.com
Relation with Applicant : Uncle.

Contact

Location:
Road No. 20, Dhaka 1230

Email:
dulal.mrd.cse@gmail.com

Call:
+8801786107700

Figure 19 : This is Paper & Projects Page.

Figure 20 : This is References Page.

Page 10 of 11

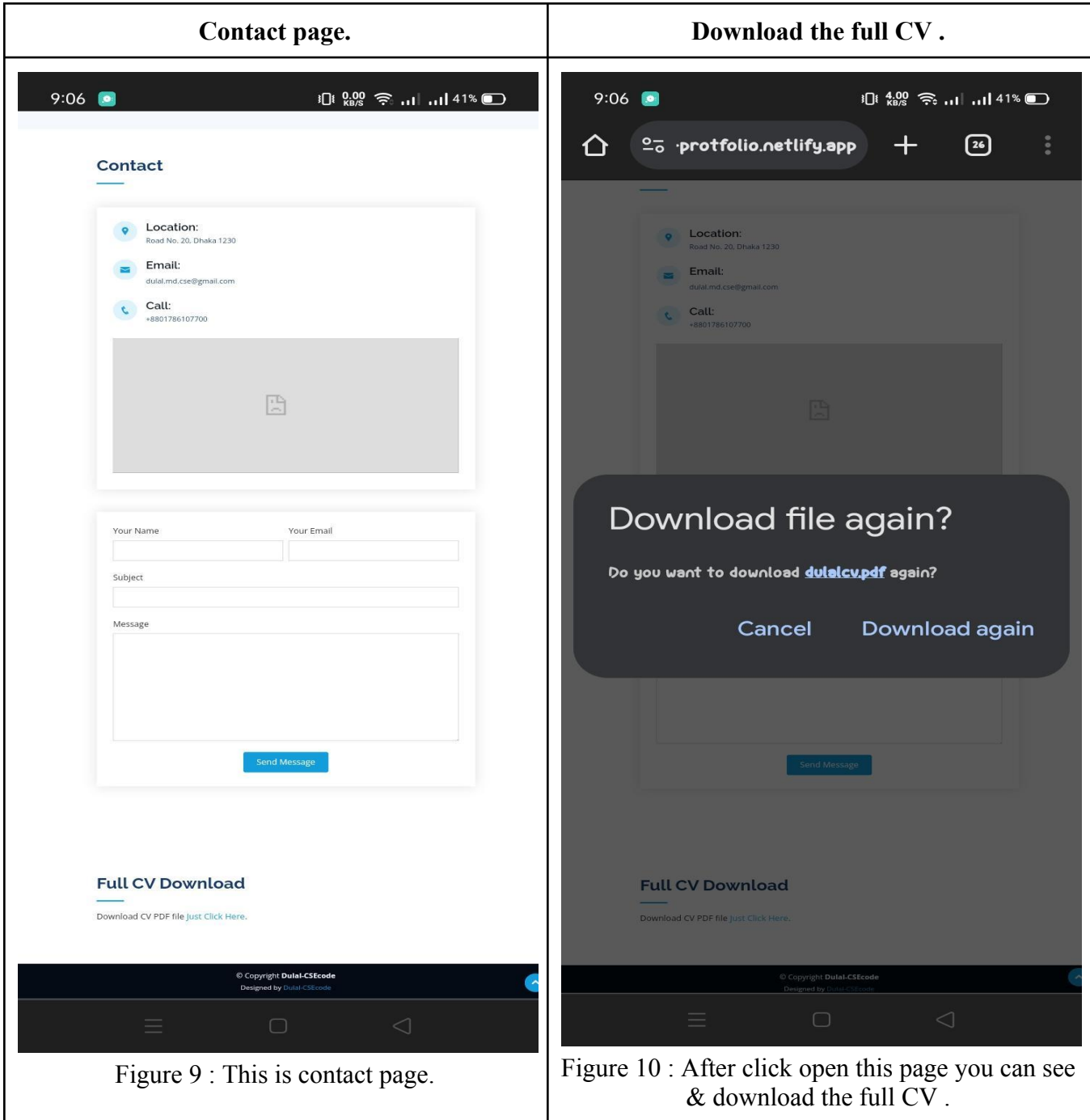


Figure 9 : This is contact page.

Figure 10 : After click open this page you can see & download the full CV .