

**A MINI-PROJECT REPORT ON
JAVA FULL-STACK**

Submitted in partial fulfilment of requirement for the

award of the degree of

BACHELOR OF TECHNOLOGY

**IN
MASTER OF COMPUTER APPLICATIONS**

Submitted by

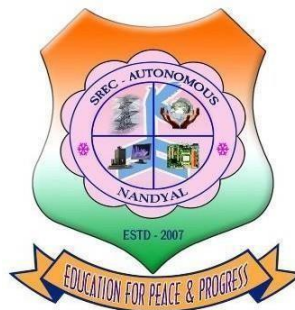
J. HARITHA 23X51F0027

Under the Guidance of

Mr. Nagendra Madineni

Founder & CEO

RESHAPP Software Solutions of Pvt Ltd



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**SANTHIRAM ENGINEERING COLLEGE
(AUTONOMOUS)**

Approved by AICTE: New Delhi, 2(f) & 12(B) recognition by UGC Act, 1956

Accredited by NAAC (Grade-A), Accredited by NBA (ECE & CSE)

ISO 9001:2015 Certified Institution,

Permanently Affiliated to JNT University, Ananthapuramu.

NH-40, Nandyal - 518501, A. P.

Web: www.srecnandyal.edu.in

ACADEMIC YEAR: 2024-2025

A REPORT SUBMITTED To RESHAPP Software Solutions Pvt.Ltd



Under the Esteemed Guidance of

NAGENDRA MADINENI

CEO OF RESHAPP Software Solutions Pvt. Ltd

SANTHIRAM ENGINEERING COLLEGE

(AUTONOMOUS)

Approved by AICTE: New Delhi, 2(f) & 12(B) recognition by UGC Act, 1956

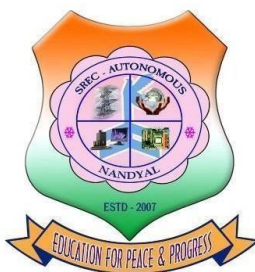
Accredited by NAAC (Grade-A), Accredited by NBA (ECE & CSE)

ISO 9001:2015 Certified Institution,

Permanently Affiliated to JNT University, Ananthapuramu.

NH-40, Nandyal - 518501, A. P.

Web: www.srecnandyal.edu.in



CERTIFICATE

This is to certify that the mini-project report on “**Java Full-Stack**” is being submitted by **J.HARITHA (23X51F0027)** for partial fulfilment of the award of the Degree of Bachelor of Technology in **MASTER OF COMPUTER APPLICATIONS in the SANTHIRAM ENGINEERING COLLEGE (Autonomous) Nandyal**, Affiliated to J.N.T. University, Anantapur, during the academic year 2024-25, in fulfilment of the requirement for the award of the degree of Bachelor of Technology.

PROJECT GUIDE

Mr. M. NAGENDRA MADINENI
Founder & CEO
RESHAPP Solutions Pvt. Ltd.,
Hyderabad

PROJECT COORDINATOR

Mr.M.NAGENDRA MADINENI
Founder & CEO
RESHAPP Solutions Pvt. Ltd.,
Hyderabad

HEAD OF THE DEPARTMENT

Mr. M. IMADAD ALI,
Professor & HOD
Department of MCA,
SREC, NANDYAL.

**SANTHIRAM ENGINEERING COLLEGE
(AUTONOMOUS)**

Approved by AICTE: New Delhi, 2(f) & 12(B) recognition by UGC Act, 1956

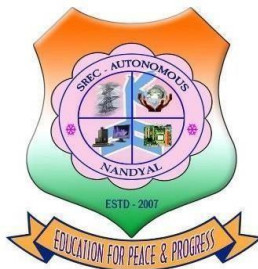
Accredited by NAAC (Grade-A), Accredited by NBA (ECE & CSE)

ISO 9001:2015 Certified Institution,

Permanently Affiliated to JNT University, Ananthapuramu.

NH-40, Nandyal - 518501, A. P.

Web: www.srecnandyal.edu.in



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

MINI PROJECT REPORT ON JAVA FULL-STACK

Name of the Student	:	J.HARITHA
Regd. Number	:	23X51F0027
Department	:	MCA
Program	:	MCA
Regulation	:	R23
Year & Semester	:	2 MCA -2 Semester
Duration	:	09/10/2024 - 09/11/2024
Domain	:	Java Full-Stack
Supported by	:	RESHAPP Software Solutions Pvt.Ltd
Type of Mini project	:	Offline

Signature of the Student

Signature of HOD

Program Book
for
Mini-Project

Name of the Student : J.HARITHA
Name of the College : SANTHIRAM ENGINEERING COLLEGE
Registration Number : 23X51F0027
Period of Mini Project : OCTOBER 2024 TO NOVEMBER 2024

Name & Address of the Organization: RESHAPP Software Solutions Pvt. Ltd.,
Hyderabad

A Mini-Project Report On
(JAVA FULL-STACK)

Submitted in accordance with the requirements for the degree of MCA.

Name of the College : SANTHIRAM ENGINEERING COLLEGE

Department : MASTER OF COMPUTER

APPLICATIONS

Name of the Faculty Guide : Mr. Nagendra Madineni, Founder & CEO

Duration of the Mini Project : OCTOBER 2024 To NOVEMBER 2024

Name of Student : J.HARITHA

Program of Study : MCA

Year of Study : 2024-2025

Register Number : 23X51F0027

Date of submission :

Student's Declaration

I am J.HARITHA , a student of MCA , Reg.no. 23X51F0027 of the MASTER OF COMPUTER APPLICATIONS , SANTHIRAM ENGINEERING COLLEGE do hereby declare that I have completed the mandatory mini-project from OCTOBER 2024 to NOVEMBER 2024 in RESHAPP Software Solutions Pvt. Ltd under the Faculty Guide ship of Mr.Nagendra Madineni, Founder and CEO of RESHAPP Software Solutions.

Signature of student

J.HARITHA

Endorsements

Faculty Guide :

Co-Ordinator :

Head of the Department :

VISION OF THE INSTITUTE:

To become a nucleus for pursuing technical education and pool industrial research and developmental activities with social-conscious and global standards.

MISSION OF THE INSTITUTE:

1. To provide Advanced Educational Programs and prepare students to achieve success and take leading roles in their chosen fields of specialization by arising a self-sustained University.
2. To establish postgraduate programs in the current and Advanced Technologies.
3. To establish an R&D Consultancy through developing Industry Institute Interaction, building up exceptional infrastructure.
4. To propel every individual, realize and act for the technical development of the society.

INSTITUTE QUALITY POLICY:

1. We at SANTHIRAM ENGINEERING COLLEGE are committed to promote and stimulate quality and continuous improvement of standards to empower the students with cutting-edge technologies to meet the ever-changing challenges of humanity by performance analysis, counselling the students and evaluation of feedback.
2. Our endeavour is to excel in education and improve, elevate, develop and deliver programmes and courses, which transcend the expectations and requirements of students.
3. We continually upgrade the knowledge and skills of all our employees through a planned development of staff for content updating and training in professional skills using Industries.

DEPARTMENT VISION:

1. To become a center for quality education in the field of computer science & engineering and to create competent professionals.

DEPARTMENT MISSION:

1. To provide academic ambience and latest software tools to prepare competent Software Engineers with strong theoretical and practical knowledge.
2. To foster professionalism and strong work ethics in students for the betterment of society.
3. To uplift innovative research in Computer Science and Engineering to serve the needs of Industry, Government and Society.
4. To encourage the spirit of entrepreneurship and adaptability in our students in view of the ever-changing scenario of the Software Industry

VISION OF THE COMPANY

“Shaping tomorrow's technology landscape with creativity and integrity”

MISSION OF THE COMPANY

“Empowering businesses to thrive, not just survive, on a sustainable project”

ABOUT RESHAPP

Welcome to RESHAPP Software Solutions Pvt. Ltd., a cutting-edge startup dedicated to revolutionizing the digital landscape through bespoke software solutions. We are passionate about leveraging technology to drive growth, efficiency, and success for businesses of all sizes.

RESHAPP Software Solutions Pvt. Ltd. is a dynamic startup founded on the principles of innovation, agility, and excellence. With a team of enthusiastic developers and visionaries, we are committed to pushing the boundaries of what's possible and delivering groundbreaking software solutions that make a difference.

SERVICES

- Customer Software Development
- Web Application Development
- Mobile App Development
- Cloud Solutions
- Java Development
- Python Development
- Salesforce Development
- AWS / Azure DevOps
- Manual Testing / Automation Services
- Digital Marketing

ACKNOWLEDGEMENTS

An endeavor of a long period can be successful only with the advice of many well-wishers. I take this opportunity to express my deep gratitude and appreciation to all those who encouraged for successful completion of the mini project work.

I am thankful to my Guide **Mr. M. NAGENDRA MADINENI**, for his valuable guidance and suggestions in analyzing and testing throughout the period, till the end of mini project work completion.

I deeply express my heartfelt gratitude and thanks to the Coordinator **Mr. NAGENDRA MADINENI**, for his valuable guidance, enriching thoughts and profound knowledge, which brought my mini project to its completion.

Our special thanks to **Mr. M. Imdad Ali**, Head of Master of Computer Applications Department, SREC, and Nandyal. During the progress of mini project work for his timely suggestions and helped me in spite of his busy schedule.

I wish to convey my gratitude and express sincere thanks to all **P.R.C** (Project Review Committee) members for their support and Cooperation rendered for successful submission of my mini project work.

I wish to express my sincere gratitude to Sri **Dr. M. V. SUBRAMANYAM** garu, Principal of SREC, Nandyal for his consistent help and encouragement to complete the mini project work.

Finally, I would like to express our sincere thanks to faculty members of C.S.E. Department, Parents and lab technicians, one and all who have helped to complete the mini project work successfully.

by
J.HARITHA
(23X51F0027)

CONTENTS

S. No	Content	Page No:
1.	CHAPTER 1: Executive Summary	1
2.	CHAPTER 2: Introduction 2.1 : Key Aspects of Java full Stack 2.2 : Java Full Stack Developer Skill Set 2.3 : Advantages of Java Full Stack Development 2.4 : Limitations of Java Full Stack Development	2 - 4
3.	CHAPTER 3: Overview of the Organization	5
4.	CHAPTER 4: Mini-Project part 4.1 : Introduction 4.2 : Abstract 4.3 : Objectives 4.4 : Problem Statement 4.5 : Solution 4.6 : website Using 4.7 : website Architecture 4.8 : Advantages of Using this website <ul style="list-style-type: none">• Weekly report for First Week• Weekly report for Second Week• Weekly report for Third Week• Weekly report for Fourth Week	6 - 17
5.	CHAPTER 5: Outcomes Description	18 - 23
6.	CHAPTER 6: Conclusion	24
7.	CHAPTER 7: References	25
8.	PHOTOS	26 - 27

LIST OF FIGURES

S. No	Name of the Figures	Page. No
1	Java Full Stack Development	2
2	Advantages of Java Full Stack Development	4
3	Website usage	7
4	Website Architecture	8
5	Home Page Output	18
6	About-Us Page Output	19
7	Services Page Output	20
8	Contact us page Output	21
9	Mission Page Output	22
10	Contact Us Page Output	23
11	Main Page	26
12	About-Us Page	26
13	Contact us Page	26
14	Vision Page	27

ONLINE VOTING SYSTEM

1.EXECUTIVE SUMMARY

Java Full Stack Development is an approach to web application development that equips developers to work on both the frontend (client-side) and backend (server-side) of applications. A Java Full Stack Developer leverages Java and related technologies to build robust, scalable, and responsive web applications, covering the entire application lifecycle from design through deployment.

A Java Full Stack Developer is a professional who can write code and create applications using Java, a popular programming language. Any application consists of three layers: frontend or the face of the application, backend or the primary processing and logical part of the application and the database layer or the layer where all the data about the users and application is stored and fetched by various layers. As a part of being a professional Java Full Stack developer, the programmer should be able to code all the layers efficiently.

- **Frontend Technologies:** HTML, CSS, JavaScript, and frameworks such as Angular, React, or Vue.js for responsive user interfaces.
- **Backend Technologies:** Core Java, Spring Framework (Spring Boot, Spring MVC) for building REST APIs, and Hibernate for data management.
- **Database Management:** Proficiency in relational databases (MySQL, PostgreSQL) and familiarity with NoSQL databases (MongoDB).
- **Version Control and Collaboration:** Git for version control and platforms like GitHub, GitLab, or Bitbucket for collaborative development.
- **Development Tools:** Integrated Development Environments (IDEs) like IntelliJ IDEA, Eclipse, and tools like Maven or Gradle for project management.
- **Testing and Deployment:** Knowledge of testing tools (JUnit, Mockito) and experience with deployment platforms (Docker, Kubernetes, AWS, or Azure).

ONLINE VOTING SYSTEM

1. INTRODUCTION

“Java Full Stack” refers to a software development approach that leverages the Java programming language for both the frontend and backend components of a web application. Simply put, it means using Java for building the parts of a website that users interact with (e.g., buttons, forms) as well as the parts that operate behind the scenes to manage data, handle requests, and ensure the application functions smoothly.

Java Full Stack Development is a valuable career path for developers who seek an all-encompassing view of software engineering. By mastering the entire stack, Java Full Stack developers are equipped to address the requirements of modern, complex web applications, fostering innovation and adding substantial value across industries.

1.1: Key Aspects of Java Full Stack Development

A Java Full Stack Developer requires a varied skill set spanning both frontend and backend technologies. Here are the core areas to focus on:

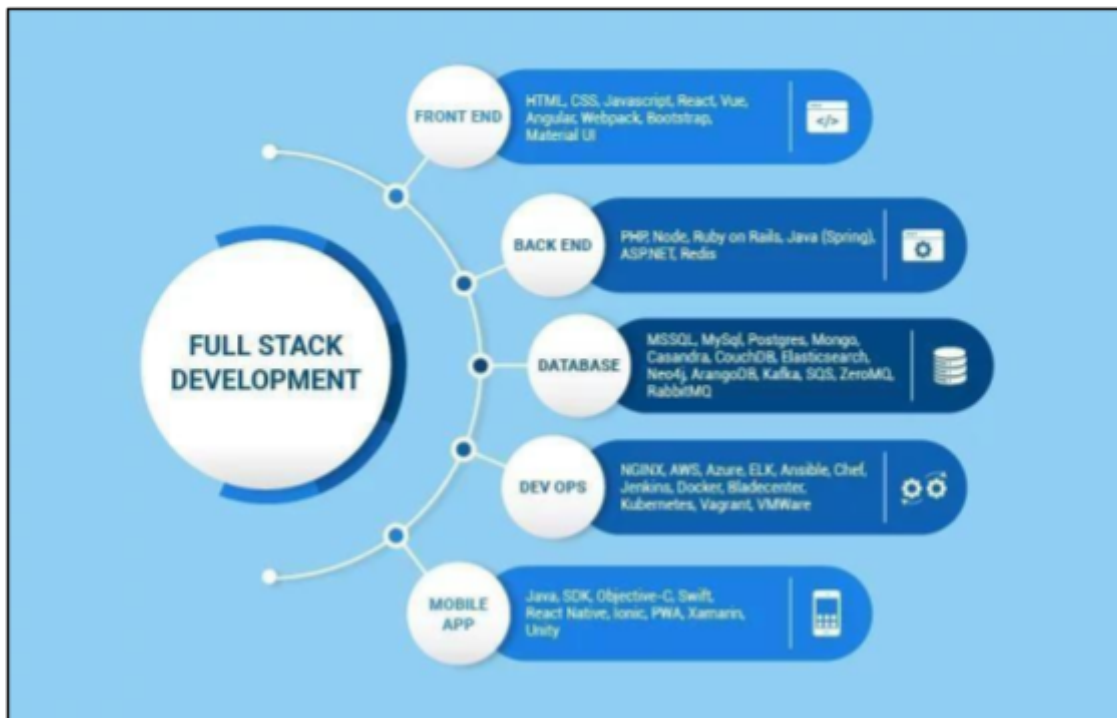


Fig 2.1.a : JAVA Full Stack Development

• Front-End Development

Utilizes HTML, CSS, JavaScript, and frameworks like React or Angular for creating interactive user interfaces.

ONLINE VOTING SYSTEM

- **Back-End Development**

Leverages Java, along with frameworks like Spring Boot and Hibernate, for building robust server-side logic and database interactions.

- **Database Management**

Integrates databases such as MySQL, PostgreSQL, or MongoDB for storing and managing data.

- **RESTful API Development**

Develops RESTful APIs to enable communication between front-end and back-end systems.

- **Version Control**

Uses tools like Git for tracking changes and managing code versions collaboratively.

- **Testing and Debugging**

Employs testing frameworks (e.g., JUnit, Mockito) to ensure quality and functionality across the application.

- **Deployment and DevOps**

Utilizes containerization (e.g., Docker) and cloud platforms to deploy and manage applications effectively.

2.3: Java Full Stack Developer Skill Set

- **Comprehensive Skill Set**

Java Full Stack developers handle both front-end and back-end, ensuring seamless management of development tasks and boosting productivity.

- **Platform Independence**

Java's "write once, run anywhere" feature allows applications to operate on any OS supporting the JVM, making it ideal for distributed, large-scale systems.

- **Scalability and Reliability**

Known for stability, Java supports multithreading and memory management, crucial for scaling enterprise applications.

- **Strong Security Features**

Built-in security (like bytecode verification and access control) and frameworks like Spring Security ensure robust enterprise protection.

- **Large Ecosystem and Community Support**

Java offers an extensive library ecosystem (e.g., Spring Boot, Hibernate) and a vast developer community for support and best practices.

- **Wide Job Opportunities**

High demand for Java Full Stack developers across industries such as finance, healthcare, e-commerce, and tech.

- **Improved Collaboration & Productivity**

Full Stack capabilities reduce dependency on specialized roles, streamline communication, and support agile project management.

ONLINE VOTING SYSTEM

2.4: Advantages of Java Full Stack Development

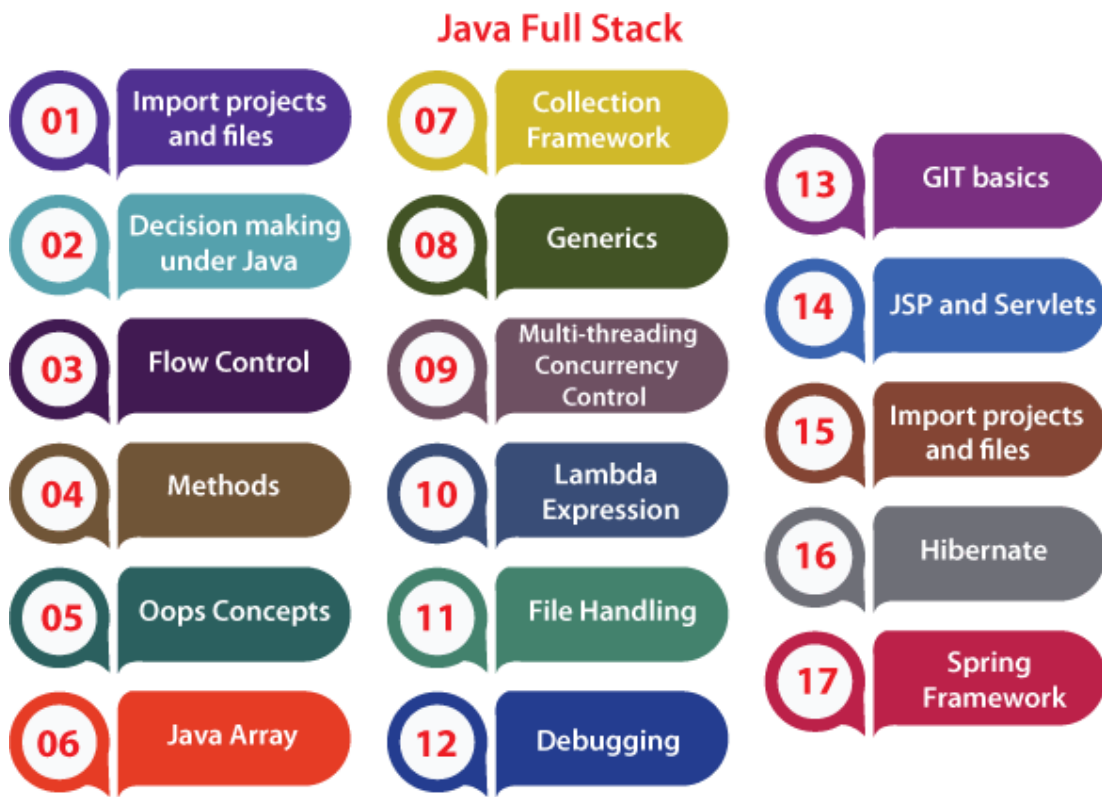


Fig 2.4.a : Advantages Of Java Full Stack Development

2.5: Limitations of Java Full Stack Development

- Complex Learning Curve
- Resource Intensive
- Slower Development
- Heavy Framework Dependence
- UI Flexibility Constraints
- Not Ideal for Rapid Prototyping
- Complex Setup
- Costly Scalability
- Web-Focused

ONLINE VOTING SYSTEM

CHAPTER 3: OVERVIEW OF THE ORGANIZATION

Overview:

Reshapp Software Solutions Private Limited (RSSPL) is a newly formed private limited Indian non-government company, registered on April 6, 2024, and based in Hyderabad, Telangana. Given that it is only seven months old, RSSPL is likely in its initial stages, focusing on building its foundations and operations.

RSSPL is likely focused on providing technology-based services, potentially specializing in software development, IT consulting, and digital transformation solutions. Its location in Hyderabad, a major techhub in India, positions it strategically for growth in the software and IT industry. Since it is only a few months old, RSSPL is likely in its foundational phase, setting up core business operations, developing a market presence, and building a client base. Initial activities might include business strategy development, talent acquisition, service line establishment, and industry networking.

RSSPL may aim to leverage Hyderabad's tech ecosystem for collaborations, partnerships, and innovation in the software solutions sector, with potential ambitions to serve both domestic and international clients.

Mission:

- ❖ **Client-centric excellence**

Our mission is to deliver client-centric excellence in every aspect of our IT solution services

- ❖ **Driving technological advancements**

As an IT solution services company, our mission is to be at the forefront of technological advancements

- ❖ **Enabling seamless progress**

Provide exceptional services that enable businesses to progress seamlessly in the digital realm

ONLINE VOTING SYSTEM

CHAPTER 4: MINI-PROJECT PART

Project Title: ONLINE VOTING SYSTEM Website

a. : Introduction:

Online voting systems are digital platforms designed to facilitate the casting, recording, and counting of votes through the internet. These systems are developed to offer a secure, efficient, and accessible alternative to traditional voting methods, such as paper ballots or voting at physical polling stations.

With the advancement of technology, online voting systems have gained prominence in various sectors, including governmental elections, corporate decision-making, educational institution elections, and other organizational processes requiring collective decision-making.

As technology continues to evolve, online voting systems are expected to play a significant role in shaping the future of democratic participation and organizational decision-making. However, their widespread adoption will depend on addressing technical, security, and accessibility challenges to ensure public trust and reliability.

b. : Abstract:

An online voting system is a digital platform designed to modernize the voting process by enabling individuals to cast their votes remotely through the internet. This system aims to enhance accessibility, efficiency, and transparency in elections, offering a secure and user-friendly alternative to traditional voting methods. By leveraging technologies such as cryptography, multi-factor authentication, and real-time data processing, online voting systems address challenges like voter accessibility and administrative costs.

However, they also face significant hurdles, including cybersecurity risks, ensuring voter anonymity while maintaining authentication, and bridging the digital divide. Despite these challenges, online voting systems are increasingly adopted in government, corporate, and organizational elections due to their potential to increase voter turnout, reduce operational costs, and simplify the voting process. This abstract highlights the transformative impact of online voting while emphasizing the need to resolve associated challenges to ensure reliable and trustworthy electoral systems.

4.3: Objectives:

The primary objective of an online voting system is to modernize and streamline the electoral process by leveraging digital technology. Key objectives include:

1. Enhancing Accessibility

- Enable voters to participate in elections from any location, especially for individuals with mobility challenges, those living in remote areas, or citizens abroad.

2. Improving Efficiency

- Reduce the time and resources required for vote casting, counting, and result dissemination.
- Minimize human errors in the voting process, ensuring accurate and timely outcomes.

3. Ensuring Security

ONLINE VOTING SYSTEM

-
- Protect the voting process against fraud, manipulation, and cyberattacks using advanced security measures like encryption and voter authentication.
 - 4. **Increasing Voter Turnout**
 - Simplify the voting process to encourage greater participation, particularly among tech-savvy populations and first-time voters.
 - 5. **Promoting Transparency and Trust**
 - Provide real-time tracking and verifiable digital audit trails to build public trust in the electoral process.
 - 6. **Cost Reduction**
 - Lower expenses associated with traditional voting methods, such as printing ballots, staffing polling stations, and transporting election materials.
 - 7. **Environmentally Friendly Elections**
 - Reduce the environmental impact of elections by minimizing the use of paper and other physical resources.

By achieving these objectives, online voting systems aim to make the electoral process more inclusive, efficient, and trustworthy while adapting to the demands of the digital era.

c. : Problem Statement:

Traditional voting systems, whether paper-based or electronic, face several challenges that hinder the efficiency, accessibility, and security of elections. These challenges include logistical complexities, high costs, limited accessibility for remote or disabled voters, and the potential for human error in vote counting and result tabulation. Additionally, traditional methods often fail to engage tech-savvy and younger populations, resulting in lower voter turnout.

While online voting systems offer a promising solution, they introduce new challenges, such as ensuring cybersecurity, maintaining voter privacy and anonymity, addressing the digital divide, and fostering trust among stakeholders. The lack of robust frameworks to mitigate risks like hacking, data breaches, and voter impersonation further complicates the implementation of online voting systems.

d. : Solution :

1. **Secure Login:** Use passwords, fingerprints, or OTPs to verify voters while keeping their choices private.
2. **Data Protection:** Encrypt votes to prevent tampering or hacking.
3. **Tamper-Proof Records:** Use technologies like blockchain to ensure votes cannot be changed and results are transparent.
4. **Easy Access:** Design a simple voting process that works on phones, tablets, and computers, and is accessible to people with disabilities.
5. **Scalable and Safe:** Build systems that handle many users at once and resist cyberattacks.
6. **Privacy:** Keep votes anonymous so no one knows how you voted.
7. **Education:** Teach people how to use online voting and ensure everyone has access to the internet or devices.

ONLINE VOTING SYSTEM

4.5 : Advantages of This Website :

Convenience

Voters can cast their votes from anywhere, anytime, using a device with internet access, eliminating the need to travel to polling stations.

Increased Voter Turnout

Simplified voting processes and remote accessibility encourage more people, including those living abroad or with mobility issues, to participate in elections.

Cost Efficiency

Reduces the costs of printing, transporting, and managing paper ballots, as well as staffing physical polling stations.

Faster Results

Votes are counted automatically, leading to quicker tabulation and result announcements.

Environmental Benefits

Eliminates the need for paper ballots, reducing the environmental impact of the electoral process.

Cost-Effectiveness

Reduces costs associated with traditional voting methods, such as printing ballots, setting up polling stations, hiring staff, and transporting materials.

4. Faster Results

Votes can be tallied automatically, significantly speeding up the process of counting and announcing results compared to manual methods.

5. Improved Accuracy

Reduces human errors in ballot counting and data entry, ensuring a more accurate outcome.

Prevents invalid or spoiled ballots, as the system can enforce rules on valid submissions.

ONLINE VOTING SYSTEM

CHAPTER 5: OUTCOME DESCRIPTION

5.1 Code And Its Outputs :

```
<body>
  <!-- Navigation -->
  <nav>
    <label class="logo">Online Voting System</label>
    <ul>
      <li><a href="v3.html">Home</a></li>
      <li><a href="vabout.html">About Us</a></li>
      <li><a href="vservice.html">Services</a></li>
      <li><a href="vcontact.html">Contact Us</a></li>
      <li><a href="#">Blog</a></li>
    </ul>
  </nav>
```

❖ HTML Code for Home Page:

CSS Code:

```
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}

body {
  font-family: 'Arial', sans-serif;
  background-color: #f0f2f5;
  color: #333;
  display: flex;
  flex-direction: column;
  min-height: 100vh;
}

.full-screen {
  position: relative;
  width: 100%;
  height: 100vh; /* Full viewport height */
  background: url('https://cdn.sanity.io/images/3tzzh18d/production/63729c5c326b5939c8fa4327d601f214a56b9c8b-1200x675.png')
  display: flex;
  align-items: center;
  justify-content: center;
  text-align: center;
}
```

Output:



Fig 5a : Home page Output

ONLINE VOTING SYSTEM

❖ About Us Page :

Html code:

```
<section id="about-us" class="about-us">
```

```
<h2>About Us</h2>
<div class="about-content">
<div class="about-text">
<p>
    Our Online Voting System aims to revolutionize the way elections are conducted by offering a
    secure, transparent, and user-friendly digital platform. With a mission to empower every eligible
    voter, we ensure that your voice is heard and democracy is strengthened.
</p>
<p>
    We are committed to building trust by integrating top-notch security protocols, real-time updates,
    and accessibility for all. Our platform serves individuals, institutions, and organizations, making
    voting simple, efficient, and transparent.
</p>
</div>
<div class="about-image">
    
</div>
</div>
</div>

</section>
```

CSS Code:

```
* {
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
}

body {
    background-color: #f8f9fa;
    color: #333;
    display: flex;
    flex-direction: column;
    align-items: center;
}
nav{
    background-color: #004d99;
    height: 80px;
    width: 100%;
}
h2 {
    text-align: center;
    color: #004d99;
    margin-bottom: 20px;
}
```

Output:



Fig 5b : About Us page Output

ONLINE VOTING SYSTEM

❖ Services

Html Code :

```
<body>
<div class="container">
<div class="parties">

<button id="bjpVote" class="vote">Vote</button>
<p id="bjpResult" class="votes">Votes: </p>
</div>
<div class="parties">

<button id="congressVote" class="vote">Vote</button>
<p id="congressResult" class="votes">Votes: </p>
</div>
<div class="parties">

<button id="aapVote" class="vote">Vote</button>
<p id="aapResult" class="votes">Votes: </p>
</div>
<div class="parties">

<button id="bspVote" class="vote">Vote</button>
<p id="bspResult" class="votes">Votes: </p>
</div>
<button id="showResult">Show Election Result</button>
</div>
```

CSS Code :

```
*, *:before, *:after {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
  font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
}

body {
  background-color: #white;
  color: #333;
  display: flex;
  flex-direction: column;
  align-items: center;
}

.container {
  width: 100%;
  max-width: 1200px;
  padding: 20px;
  text-align: center;
}
```

Output :



Fig 5c : Services page Output

ONLINE VOTING SYSTEM

❖ ContactUs:

HomeCode:

```
<body>
    <section id="registration" class="registration">
        <h2>Contact Us</h2>
        <p>Please fill in the details below to register for the Online Voting System.</p>
        <form action="#" method="POST" class="registration-form">
            <label> FIRSTNAME: </label>
            <input type="text" name="firstname" required placeholder="please type first name">
            <label> LASTNAME: </label>
            <input type="text" name="lastname" required placeholder="please type last name">
            <label for="email"></label>EMAIL:</label>
            <input type="email" id="email" name="email" placeholder="please type email">
            <label for="pass"></label>PASSWORD:</label>
            <input type="password" id="pass" name="pass" placeholder="please type password"><br>
            <input type="button" value="Submit"/>
```

CSS Code:

```
body {
    margin: 0;
    font-family: 'Arial', sans-serif;
    background-color: #f4f4f4;
}

.registration {
    background-color: #fff;
    padding: 60px 20px;
    border-radius: 12px;
    box-shadow: 0 4px 20px rgba(0, 0, 0, 0.1);
    max-width: 600px;
    margin: 40px auto;
    text-align: center;
}

.registration h2 {
    font-size: 36px;
    color: #2c3e50;
    margin-bottom: 10px;
}
```

Output:

The screenshot shows a web page titled "Contact Us". The page has a light gray header and footer area. The main content area has a white background and a light gray border. At the top, it says "Contact Us". Below that is a paragraph: "Please fill in the details below to register for the Online Voting System.". Then there is a form with four input fields: "FIRSTNAME:" with a placeholder "please type first name", "LASTNAME:" with a placeholder "please type last name", "EMAIL:" with a placeholder "please type email", and "PASSWORD:" with a placeholder "please type password".

Fig 5d : Contact us page Output

ONLINE VOTING SYSTEM

ONLINE VOTING SYSTEM

6. REFERENCES

1. ChatGPT-4o: <https://chatgpt.com/share/672f068b-443c-8002-8cbd-df3c4b33b426>
2. YouTube: <https://youtu.be/rHs0b2MaNpg?si=kTVGI3VL5iqtfLNp>
3. Google: <https://www.geeksforgeeks.org/java-full-stack/>
4. Reshapp: <https://reshapp.in/>

Website URL :

Drive Link :

ONLINE VOTING SYSTEM

PHOTOS



Fig : Home Page

About Us

Our Online Voting System aims to revolutionize the way elections are conducted by offering a secure, transparent, and user-friendly digital platform. With a mission to empower every eligible voter, we ensure that your voice is heard and democracy is strengthened. We are committed to building trust by integrating top-notch security protocols, real-time updates, and accessibility for all. Our platform serves individuals, institutions, and organizations, making voting simple, efficient, and transparent.

An illustration showing several people in business attire interacting with a large computer monitor. The monitor displays the words "VOTING ONLINE" and a ballot box interface. One person is pointing at the screen, another is standing by, and others are looking on or holding documents. The scene is set against a pink background.

Fig: About Us Page

A services page featuring four political party logos in circular frames: the Bharatiya Janata Party (BJP) logo, the Indian National Congress logo, the Aam Aadmi Party (AAP) logo, and the Telangana Rashtra Samithi (TRS) logo. Below each logo is a yellow "Vote" button. Underneath the buttons, the word "Votes:" is followed by a blank input field. At the bottom, a large yellow button with the text "Show Election Result" is centered.

Fig : Services Page

ONLINE VOTING SYSTEM



Our Mission

Our goal is to foster democratic participation by leveraging the power of technology.



Our Vision

We envision a future where every eligible voter can cast their ballot easily, safely, and without barriers, from anywhere in the world.

Fig : Mission and Vision Page

WHY YOU CHOOSE US



Top-notch Security

Our platform ensures end-to-end encryption and privacy for every vote.



Real-time Transparency

Track the election progress with real-time result updates.



Inclusive and Accessible

Our platform is designed to include every eligible voter with ease.

Fig : Why should choose us Page

OUR SERVICES

SECURE VOTING

Your votes are protected with end-to-end encryption and robust security protocols.

MOBILE-FRIENDLY PLATFORM

Vote anytime, anywhere using your mobile device or tablet with ease.

REAL-TIME RESULTS

View election results live with transparent and instant reporting.

USER MANAGEMENT

Easily manage voters, administrators, and elections from one platform.

Fig : Service Page