# INTERNSHIP PROJECT DOCUMENTATION

#### **NEW HILLS RESTAURENT PROJECT**

PRESENTED BY -RUSHABH S. DHOKE



#### Table of Contents

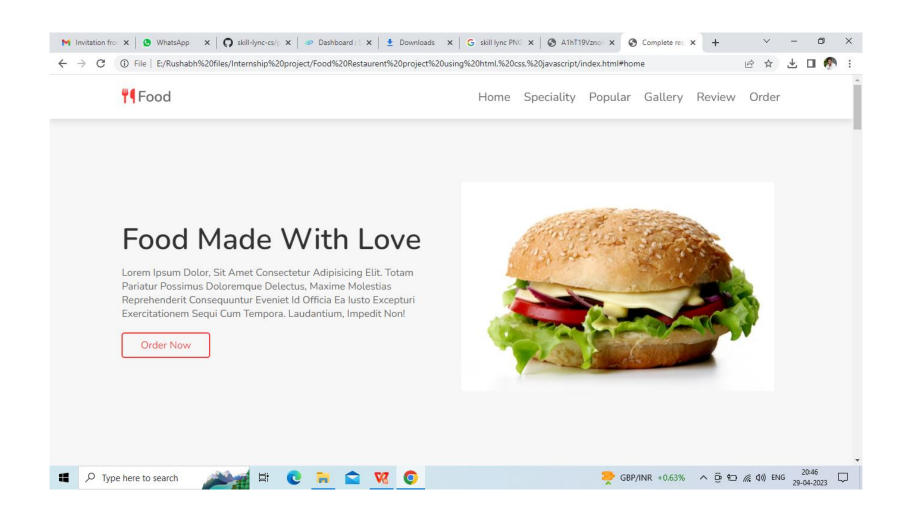
- \*ABOUT
- **\* GETTING STARTED**
- **❖ SOFTWARES REQUIRED**
- **\*BUILT USING**
- \*\* USAGE
- **\***ACKNOWLEDGMENTS

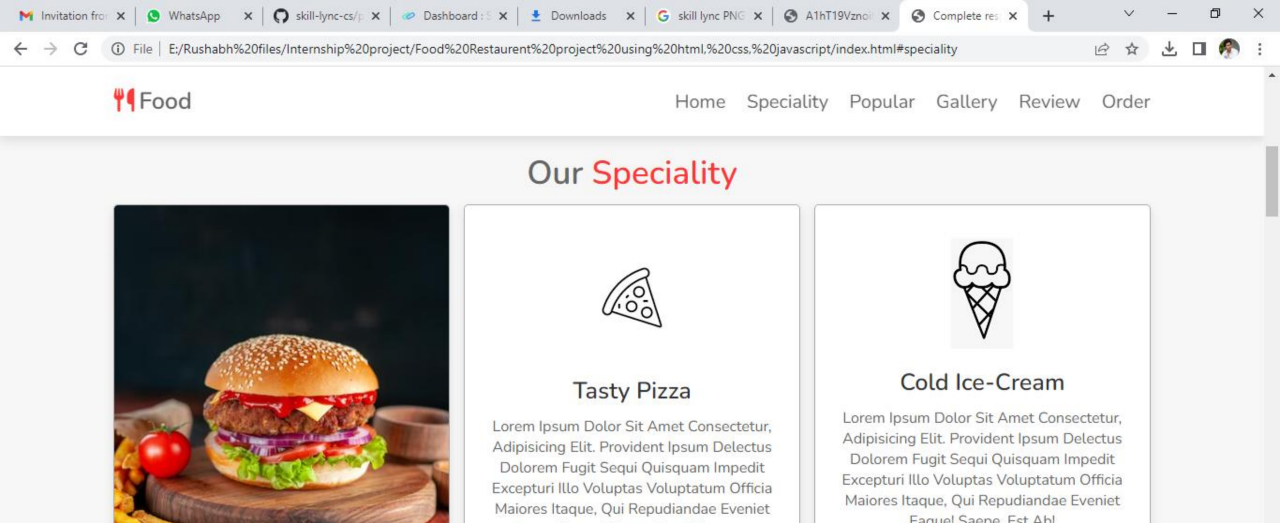
#### **ABOUT**

This project is all about Frontend Part i.e a Demo Project in which I have created a website of a food/restaurent which shows the varieties of different foods and vegetables for which if we want to buy and take a delivery of the particular product.

In this project I have made a small, simple project which every fresher can create. This is my very first internship project at Skill-Lync. I got a lot of guidance and proper explaination from my mentors during the project making and the further contents are explained below.

## **Getting Started**







Eaque! Saepe, Est Ab!

Eaque! Saepe, Est Ab!























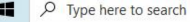


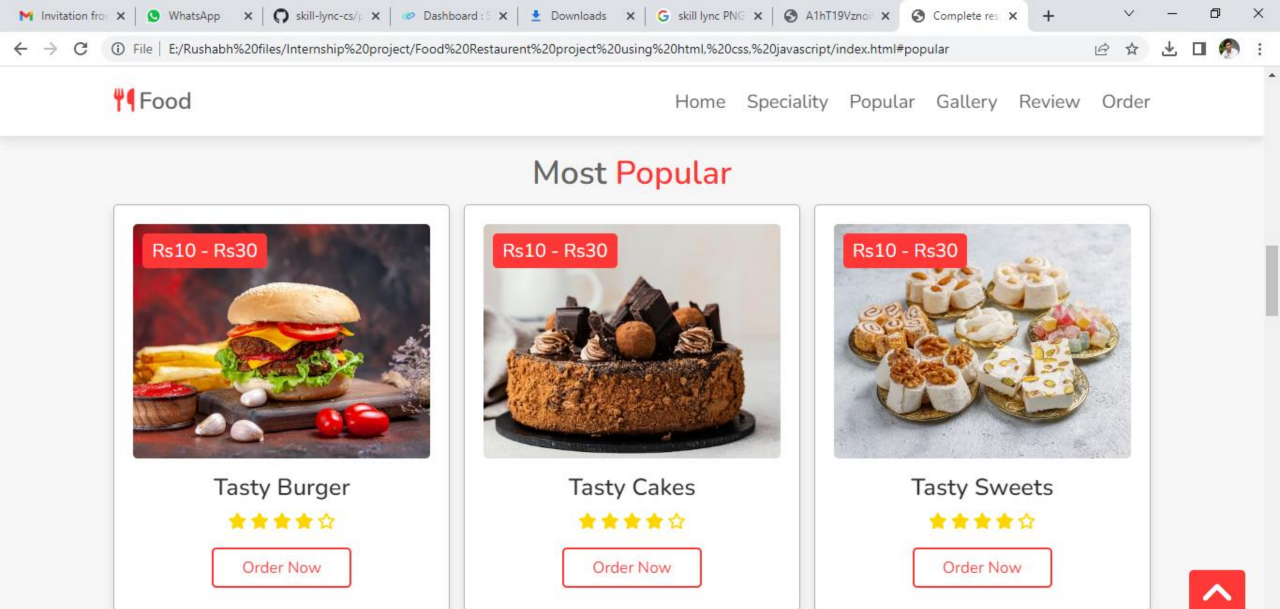


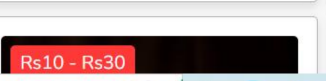
































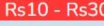






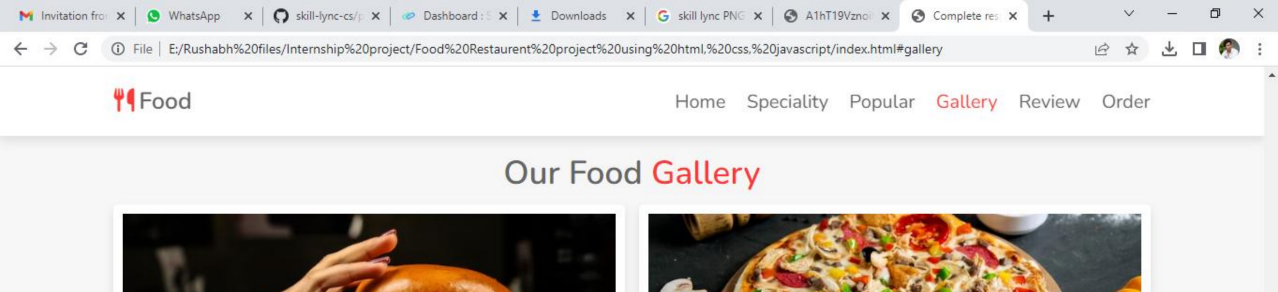
















#### Our Food Gallery





















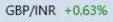












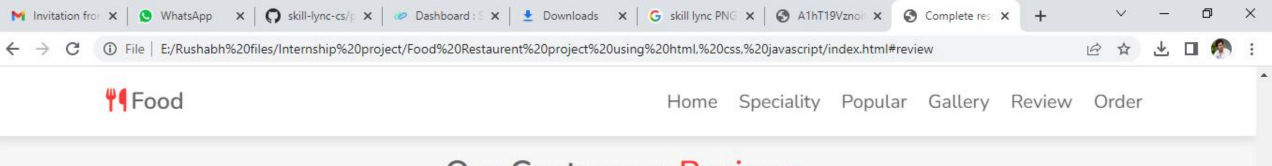






へ 👵 🎦 🦟 切) ENG





#### **Our Customers Reviews**



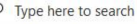




#### Order Now











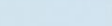










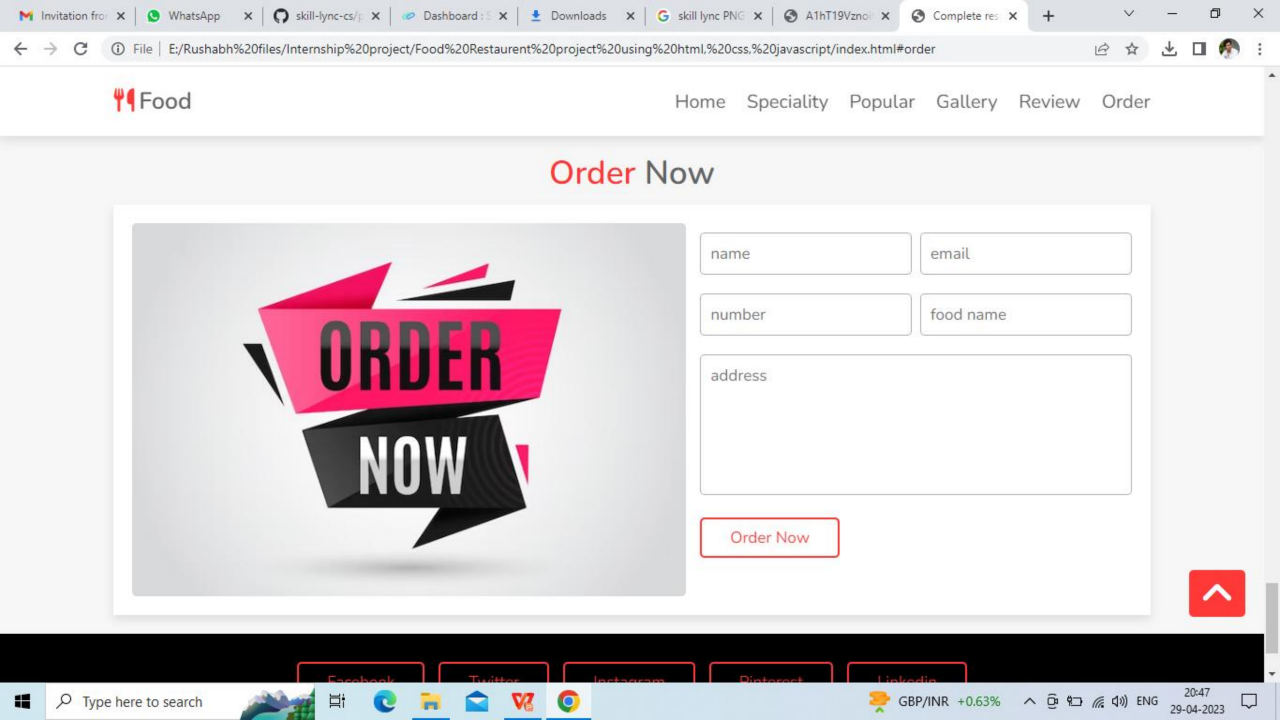








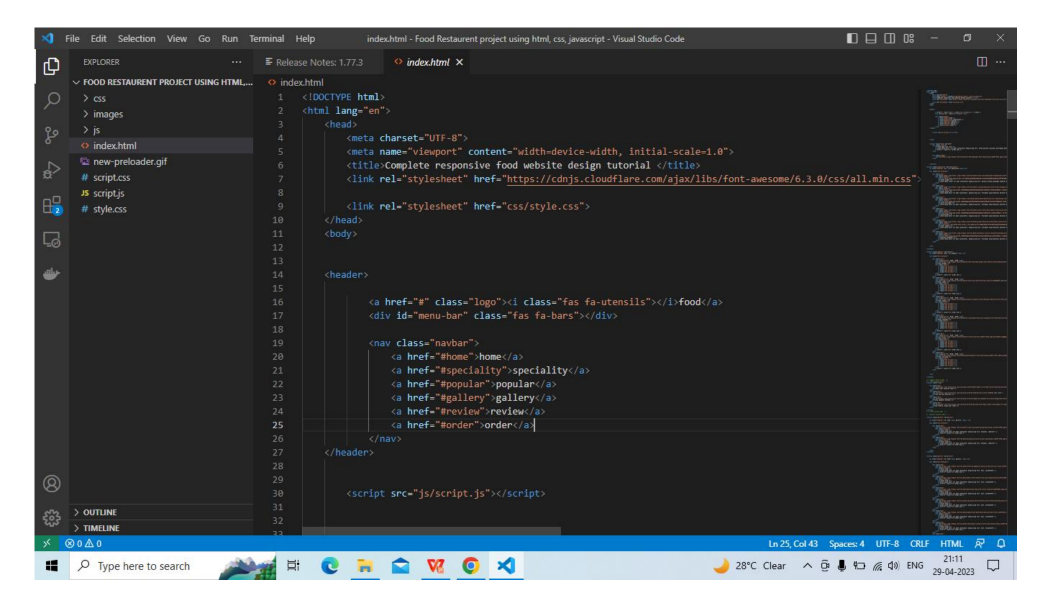


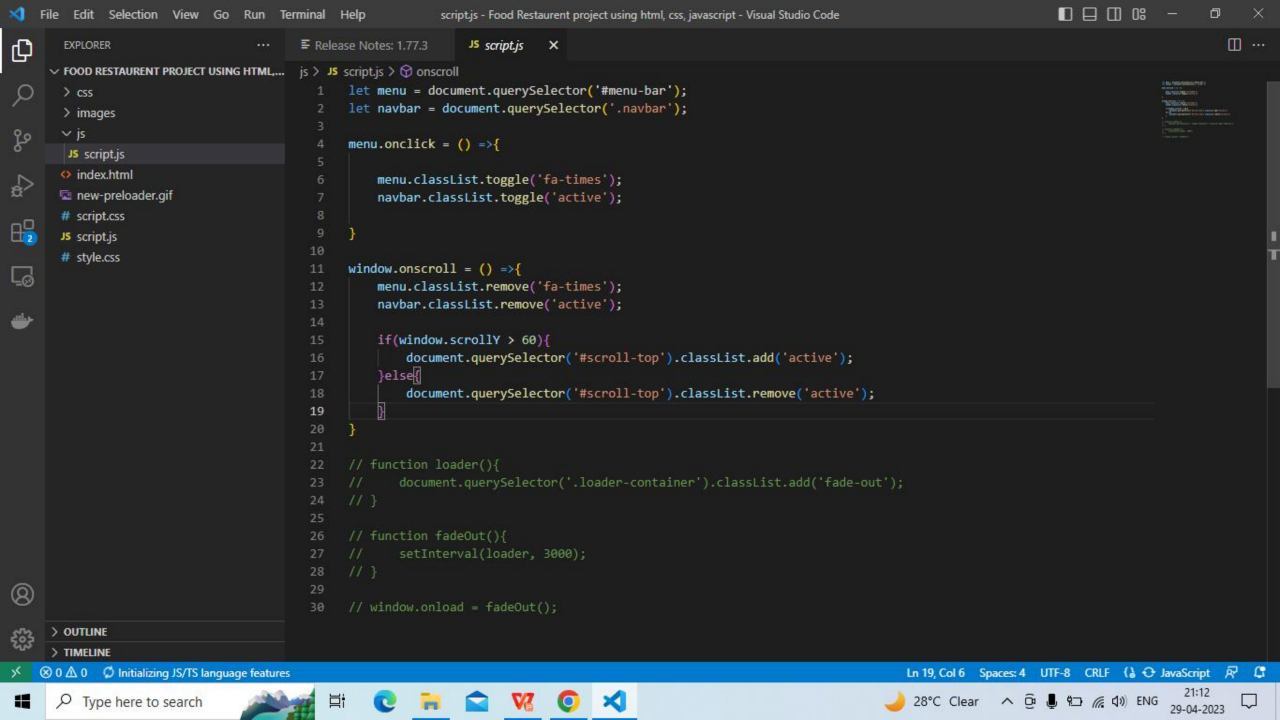


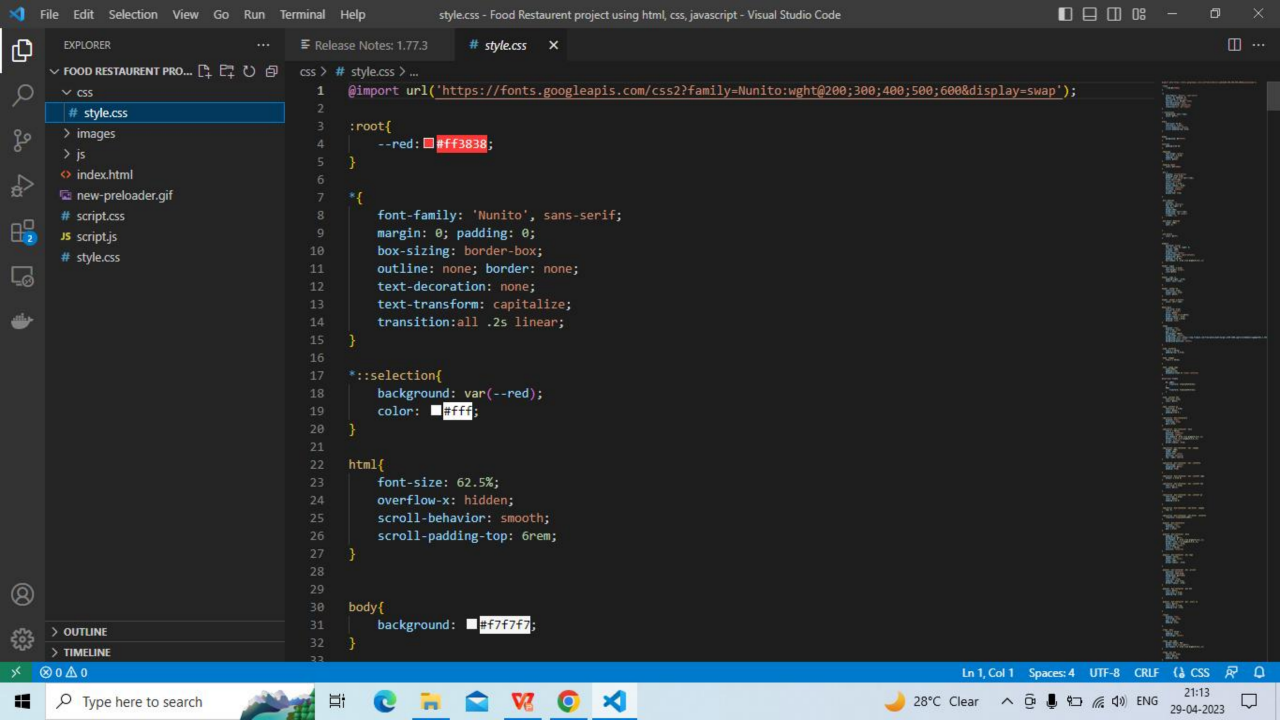
## SOFTWARES REQUIRED

- > SUBLIME TEXT
- > VISUAL STUDIO CODE
- > JAVASCRIPT
- > ANGULAR JS
- > HTML5
- ➢ BOOTSTRAP
- > REACT

## SAMPLES OF CODE







## **Built Using**

Visual Studio Code



### ABOUT VS CODE

 Visual Studio Code is a source-code editor that can be used with a variety of programming languages, including C, C#, C++, Fortran, Go, Java, JavaScript, Node. js, Python, Rust. It is based on the Electron framework, which is used to develop Node.js web applications that run on the Blink layout engine. Visual Studio Code employs the same editor component (codenamed "Monaco") used in Azure DevOps (formerly called Visual Studio Online and Visual Studio Team Services).

## HTML

- The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It is often assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.
- HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes, and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <imp /> and <input /> directly introduce content into the page. Other tags such as and surround and provide information about document text and may include sub-element tags. Browsers do not display the HTML tags but use them to interpret the content of the page.

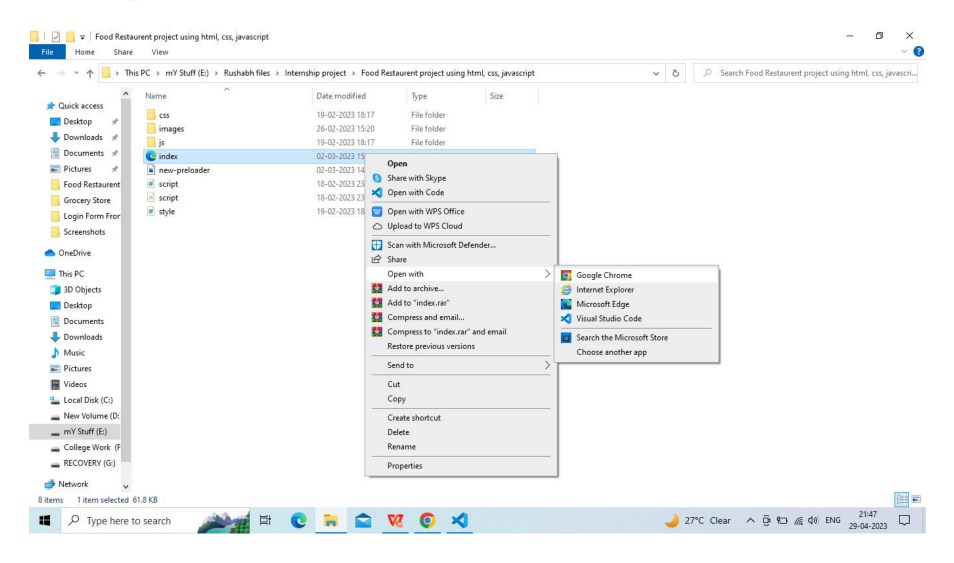
## JS(JAVASCRIPT)

- JavaScript often abbreviated as JS, is a programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS. As of 2022, 98% of websites use JavaScript on the client side for webpage behavior, often incorporating third-party libraries. All major web browsers have a dedicated JavaScript engine to execute the code on users' devices.
- JavaScript is a high-level, often just-in-time compiled language that conforms to the ECMAScript standard.[10] It has dynamic typing, prototype-based object-orientation, and first-class functions. It is multi-paradigm, supporting event-driven, functional, and imperative programming styles. It has application programming interfaces (APIs) for working with text, dates, regular expressions, standard data structures, and the Document Object Model (DOM).

## CSS (CASCADING STYLE SHEETS)

- Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML (including XML dialects such as SVG, MathML or XHTML).CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.
- CSS is designed to enable the separation of content and presentation, including layout, colors, and fonts.[3] This separation can improve content accessibility; provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, which reduces complexity and repetition in the structural content; and enable the .css file to be cached to improve the page load speed between the pages that share the file and its formatting.

## Running the tests



## **USAGE**

- SYSTEM REQUIREMENTS
- Processor (CPU) Minimum: 2.7 GHz 64-bit dual-core processor Recommended: 2.7 GHz 64-bit quad-core processor
- **\*RAM** 8 Gigabytes
- **❖ Hard Disk** 3 Gigabytes
- ❖ Display Minimum: 1280 x 1024 24-bit Recommended: 1600 x 1200 True Color 32-bit

## AKNOWLEGMENT

- ➤ Junie Denny Solomon (Internship Guide) email : <u>junie.solomon@skill-lync.com</u>
- ➤ Bhupendra Parihar (Curriculum Director) email: <a href="mailto:bhupendraparihar@skill-lync.com">bhupendraparihar@skill-lync.com</a>
- ➤Internship Project by : Rushabh S. Dhoke email : <u>rushabhdhoke1234@gmail.com</u>

github link: Rushabhdhoke123

## THANK YOU!