Note Web Browser Application

A

Project report

Summited in 4th semester of diploma engineering

In the department of Computer. engineering



Academic session -2021-2024

GOVERNMENT POLYTECHNIC, UMRI, (KURUKSHETRA)

Certification

This is to certify that the project report titled "**Note Web Browser Application** " submitted by **Akkhil** in partial fulfilment of the requirements for the [Course Name] at Government Polytechnic Umri, Computer Branch, has been reviewed and found to be satisfactory.

The project report has been evaluated on the basis of its content, presentation, and adherence to the prescribed guidelines. It is our pleasure to acknowledge that the report demonstrates a comprehensive understanding of the subject matter and showcases the practical application of the knowledge acquired during the course.

We commend the effort, dedication, and diligence put forth by [Your Name] in completing this project. The report reflects the hard work and commitment to excellence that is expected of a student at Government Polytechnic Umri.

This certification is granted on 10-09-2023 and is valid for the submission of the project report to the concerned authorities.

# Project Guide Project Supervisor

# Smt. Rachana Gupta Sr. Manish Kumar HOD, Computer Department CEO Wannabe indiass Pvt.Ltd

## Project co-guide

1. Sr. K. K Dahya
2. Sr. Vijender Kamboj
3. Smt. Arti Sharma

**Acknowledgment**

I would like to express my sincere gratitude and appreciation to all those who have contributed to the successful completion of this project report.

First and foremost, I would like to extend my heartfelt thanks to Sh. Manish Kumar, my project supervisor, for their invaluable guidance, support, and mentorship throughout this project. Their expertise and insights were instrumental in shaping the direction of this work.

I am also grateful to the faculty members of the Computer Branch at Government Polytechnic Umri for providing me with a conducive learning environment and equipping me with the necessary knowledge and skills to undertake this project.

I would like to acknowledge the assistance provided by the library staff and the availability of resources at Government Polytechnic Umri, which greatly facilitated my research.

Last but not least, I am deeply indebted to my family for their unwavering support and encouragement throughout this endeavour. Their belief in me was a constant source of motivation.

In conclusion, I would like to express my appreciation to all those who, directly or indirectly, contributed to the completion of this project report. Your support has been invaluable, and I am truly grateful for it.

Akkhil

Diploma in Computer Engineering

Government Polytechnic Umri 10-09-2023

Table of content

Overview 4

Goals 4

Specifications 4

Step By Step implement of each mentioned software/environment 5

A. Code Editor- There are many code editor available in the market, you can chouse your preferred code editor. 5

B. Node.JS - The steps to install Node.JS are as below 8

Milestones 12

I. Html 12

II. CSS 12

III. JAVASCRIPT 12

IV. Server 12

V. Frontend 12

Implementing the code 12

Implementation of code using GitHub 12

Implement manually 12

Screenshot of my application 13

# Overview

* The project will consist of three files: an HTML file, a CSS file, and a JavaScript file.
* The HTML file will define the basic structure of the application, such as the layout of the notes and the buttons for adding, editing, and removing notes.
* The CSS file will style the elements of the application, such as the colors, fonts, and sizes of the text.
* The JavaScript file will manage the interactivity of the application, such as the logic for adding, editing, and removing notes.
* The notes will be saved locally on the device using the browser's Local Storage API.

# Goals

1. To create a note-app for students to take notes for study and to help teachers create a text format summary of a chapter
2. Also, to gain experience in the field of Web-development
3. To help create a project that can help in development of the future projects

# Specifications

There are three main software/environment you need in order to development this project

1. A code editor- A code editor is a software application that allows users to write and edit computer code. It typically supplies features such as syntax highlighting, autocompletion, and debugging. Some popular code editors include Visual Studio Code, Sublime Text, and Atom.
2. Node.js-**Node.js** is a [cross-platform](https://en.wikipedia.org/wiki/Cross-platform), [open-source](https://en.wikipedia.org/wiki/Open-source_software) server environment that can run on [Windows](https://en.wikipedia.org/wiki/Microsoft_Windows), [Linux](https://en.wikipedia.org/wiki/Linux), [Unix](https://en.wikipedia.org/wiki/Unix), [macOS](https://en.wikipedia.org/wiki/MacOS), and more. Node.js is a [back-end](https://en.wikipedia.org/wiki/Frontend_and_Backend) [JavaScript](https://en.wikipedia.org/wiki/JavaScript) [runtime environment](https://en.wikipedia.org/wiki/Runtime_system), runs on the [V8](https://en.wikipedia.org/wiki/V8_(JavaScript_engine)) [JavaScript engine](https://en.wikipedia.org/wiki/JavaScript_engine), and executes JavaScript code outside a [web browse](https://en.wikipedia.org/wiki/Web_browser)r.
3. Browser-A **Web browser** is an [application](https://en.wikipedia.org/wiki/Application_software) for accessing [websites](https://en.wikipedia.org/wiki/Website). When a [user](https://en.wikipedia.org/wiki/User_(computing)) requests a [web page](https://en.wikipedia.org/wiki/Web_page) from a particular website, the browser retrieves its [files](https://en.wikipedia.org/wiki/Computer_file) from a [web server](https://en.wikipedia.org/wiki/Web_server) and then displays the page on the user's screen.

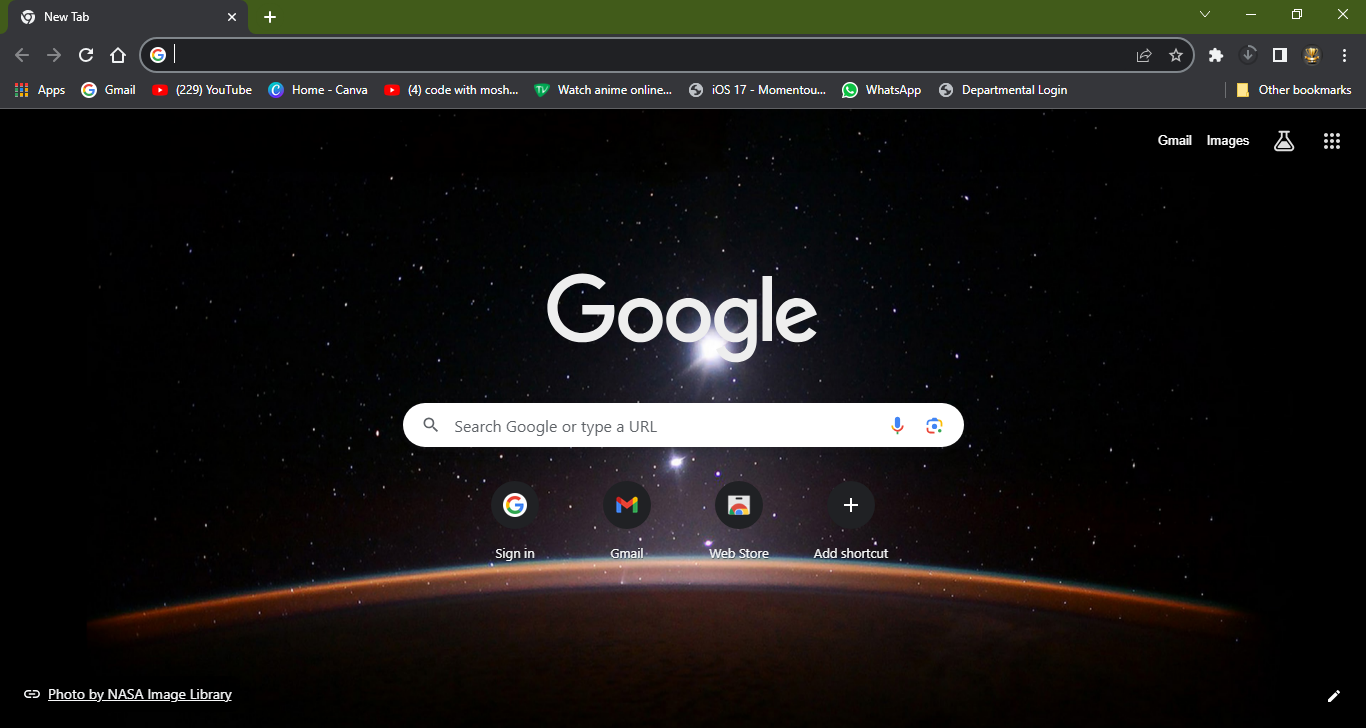
# 

# Step By Step implement of each mentioned software/environment

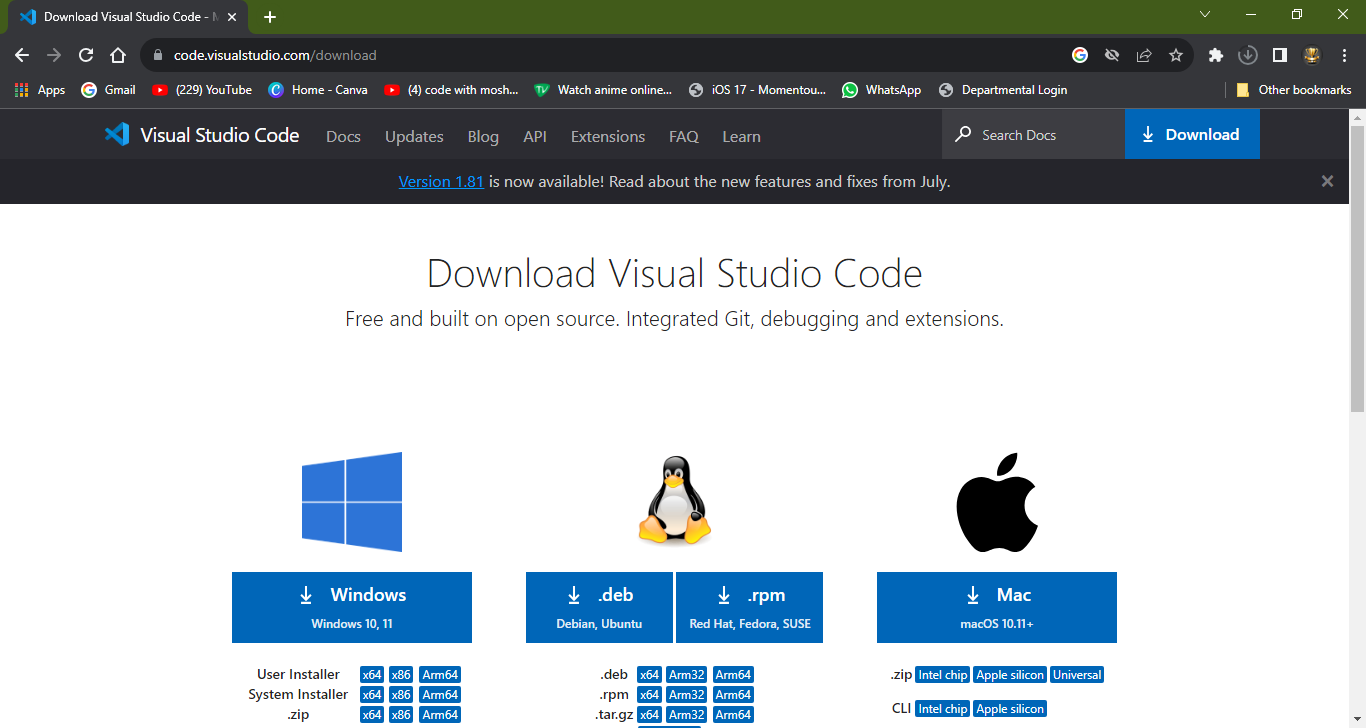
## Code Editor- There are many code editor available in the market, you can chouse your preferred code editor.

My preferred code editor is Visual studio code here are the step to install Visual studio code

1. Open your preferred browser (Mine is chrome)



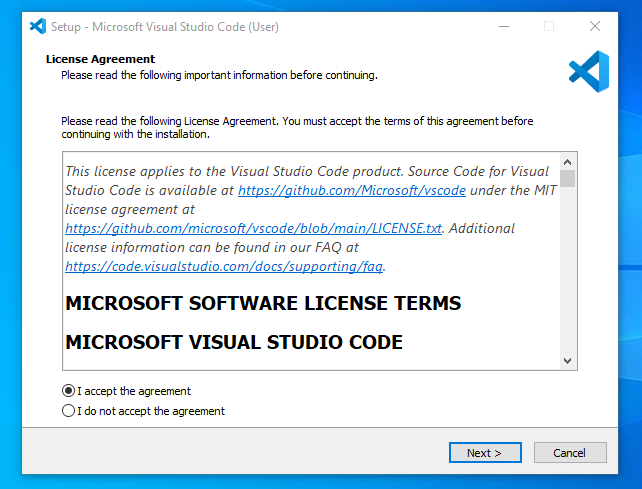
1. Go to <https://code.visualstudio.com/download> to download visual studio code



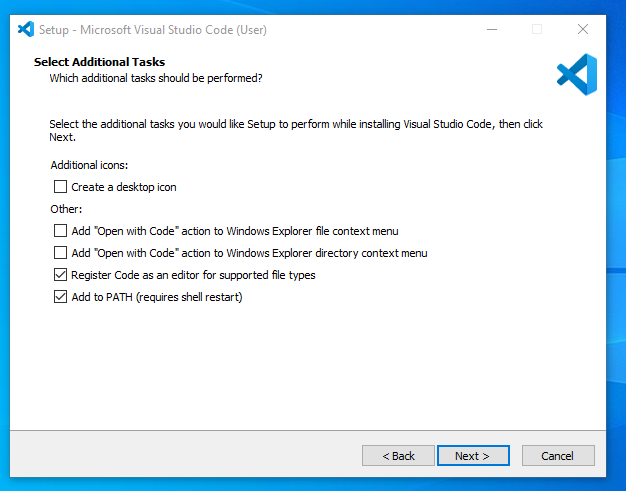
1. Download using the appropriate o.s usually its windows but your device may vary
2. When the download finishes, then the Visual Studio Code icon appears in the downloads folder.



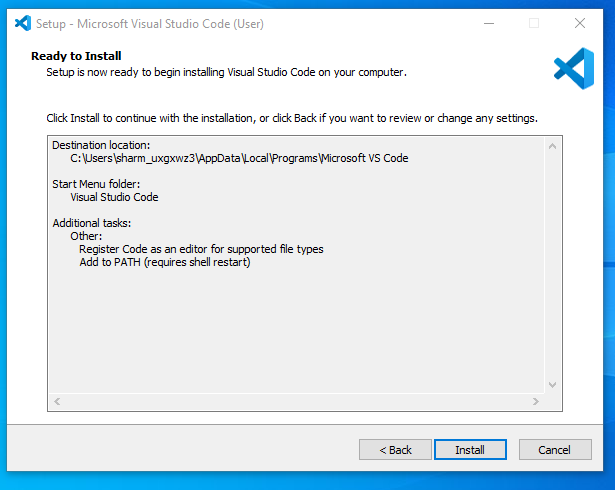
1. Click on the installer icon to start the installation process of the Visual Studio Code.
2. After the Installer opens, it will ask you for accepting the terms and conditions of the Visual Studio Code. Click on **I accept the agreement** and then clickthe **Next** button.

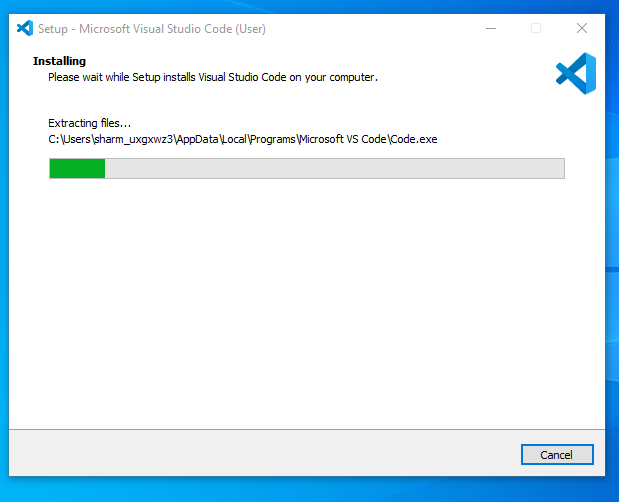


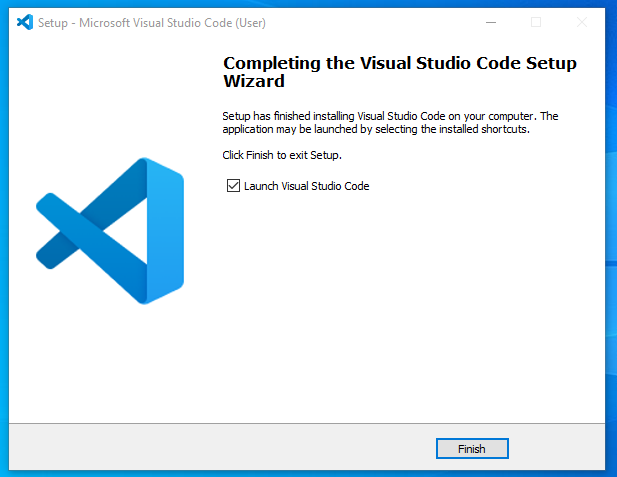
1. Choose the location data for running the Visual Studio Code. It will then ask you for browsing the location. Then click on **Next** button.



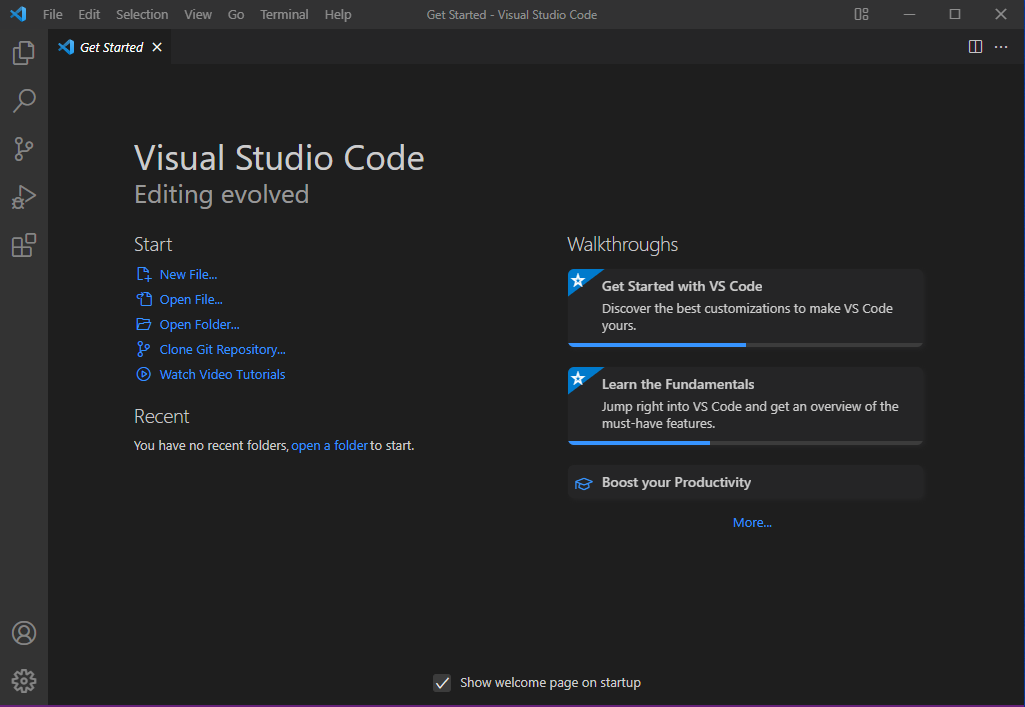
1. Then it will ask for beginning the installing setup. Click on the **Install** button.



1. After clicking on Install, it will take about 1 minute to install the Visual Studio Code on your device
2. After the Installation setup for Visual Studio Code is finished, it will show a window like this below. Tick the “**Launch Visual Studio Code**” checkbox and then click **Finish**.



1. After the earlier step, the **Visual Studio Code window** opens successfully. Now you can create a new file in the Visual Studio Code window

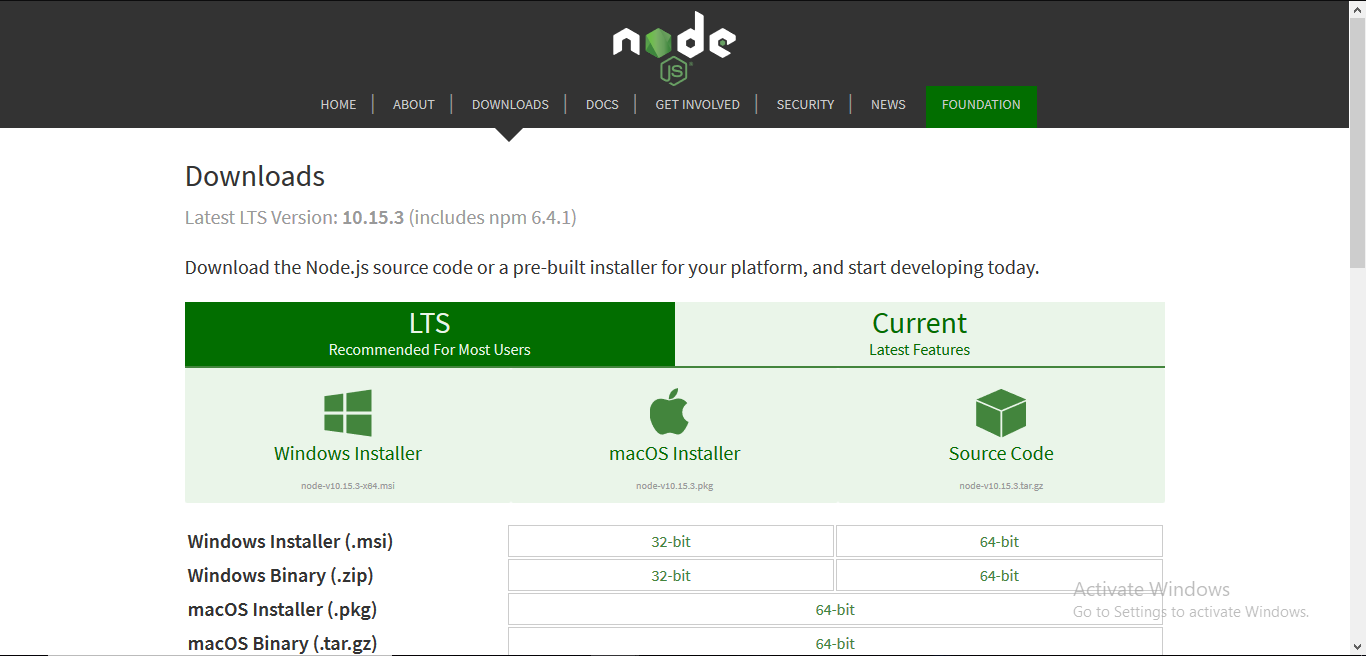


1. this is how we successfully installed **Visual Studio Code** on our Windows system.

## 

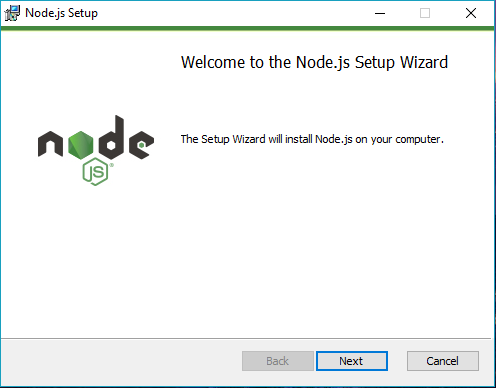
## Node.JS - The steps to install Node.JS are as below

1. Downloading the Node.js ‘.msi’ installer.
2. The first step to install Node.js on windows is to download the installer. Visit the official Node.js website i.e.) <https://nodejs.org/en/download/>and download the .msi file according to your system environment (32-bit & 64-bit). An MSI installer will be downloaded on your system.



2. Double click on the .msi installer.

3. Welcome to Node.js Setup Wizard. ***Select “Next”***



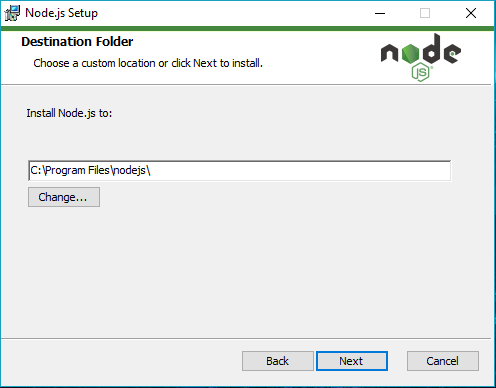
4. After clicking “Next”, End-User License Agreement (EULA) will open.

***Check “I accept the terms in the License Agreement”***

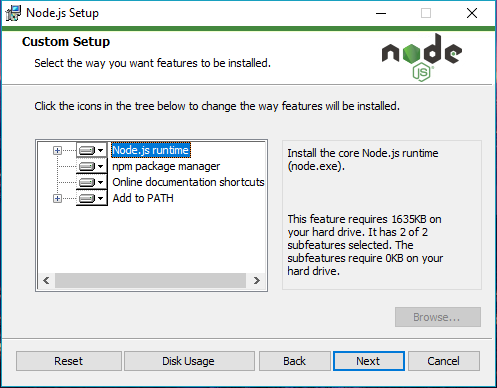
***Select “Next”***



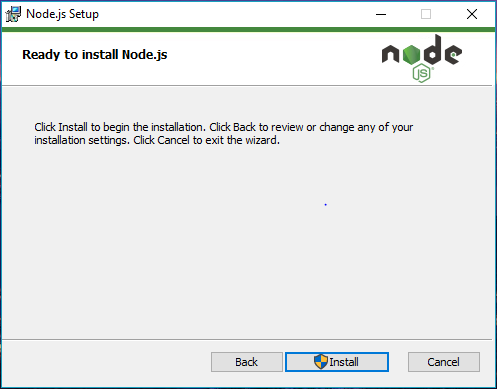
5.Destination Folder ***Set the Destination Folder where you want to install Node.js & Select “Next”***

******

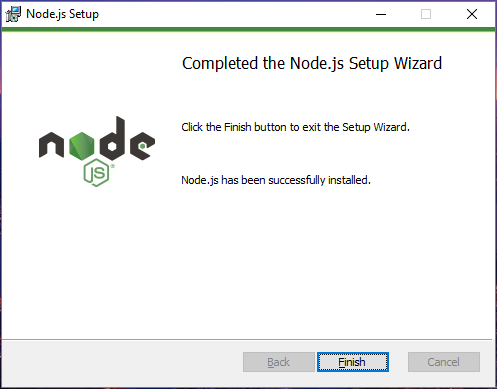
6. ***Select “Next”***

******

***7. Select “Install”***

******

***8. Click “Finish”***

******

***9. Verify that Node.js was properly installed or not.***

Verify using the following command

***Command - node -v***

# Milestones

## Html

By making this application I have understood the basics of html, and I am able to implement its use case into other programs

## CSS

I have learned how to implement CSS in HTML code like using it for styling the HTML page etc.

## JAVASCRIPT

I have learned that JavaScript is a very good backend language, and many programmers should learn it and try its implementation as a server

## Server

I have also learned how to maintain a server by using googles inbuild development kit for chrome and during one of my alpha’s using MySQL as database

## Frontend

I have also learned about different kinds of frontend framework like react, Vue, next.js etc. although, I have not fully understood each one of them, but I am able to use them for frontend deployment

# Implementing the code

## Implementation of code using GitHub

1. To implement the note-app using git go to my GitHub page and go through the process stated in readme

## Implement manually

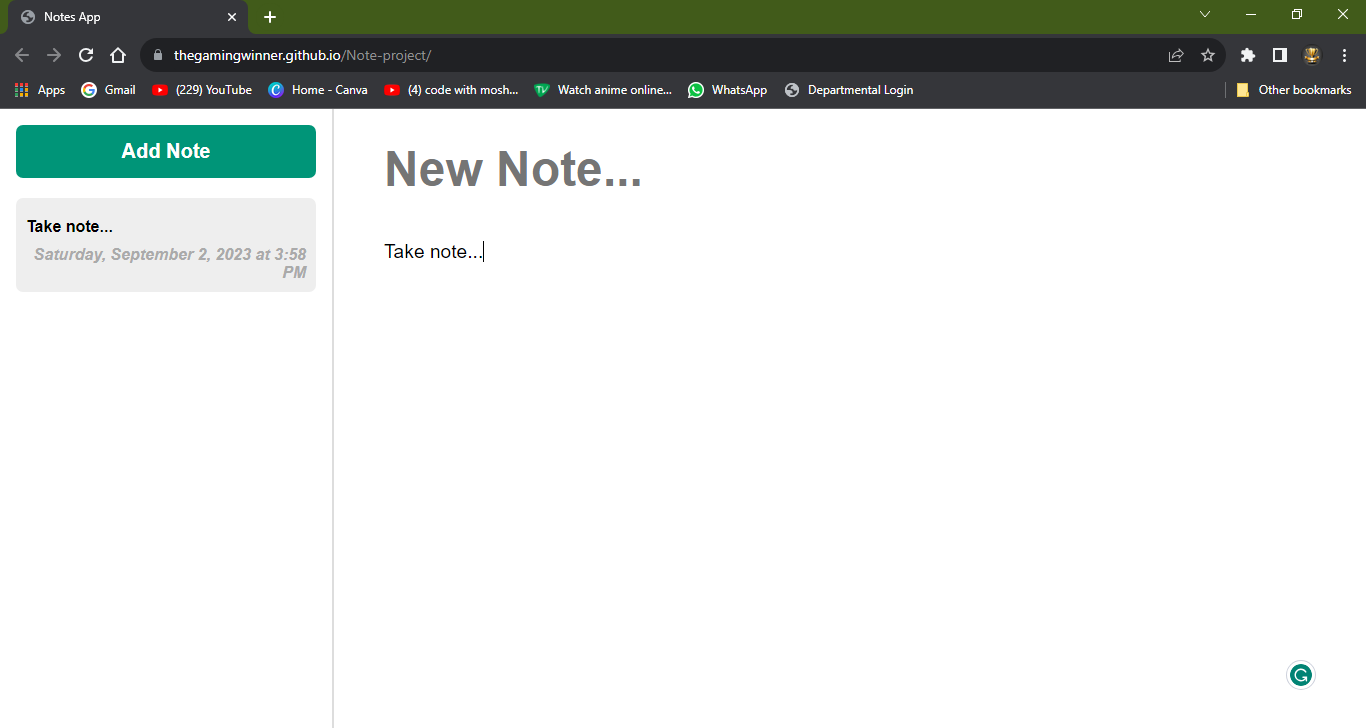
1. To manually implement the code, you would require to download it using the following link- <https://drive.google.com/file/d/1magIXoT3sWYW_DzWL0TbXY3oc0oX1WBz/view?usp=sharing>
2. Extract it
3. Open the folder in vs code
4. Open command prompt using shortcut CTRL+ shift+~
5. Type the following commands

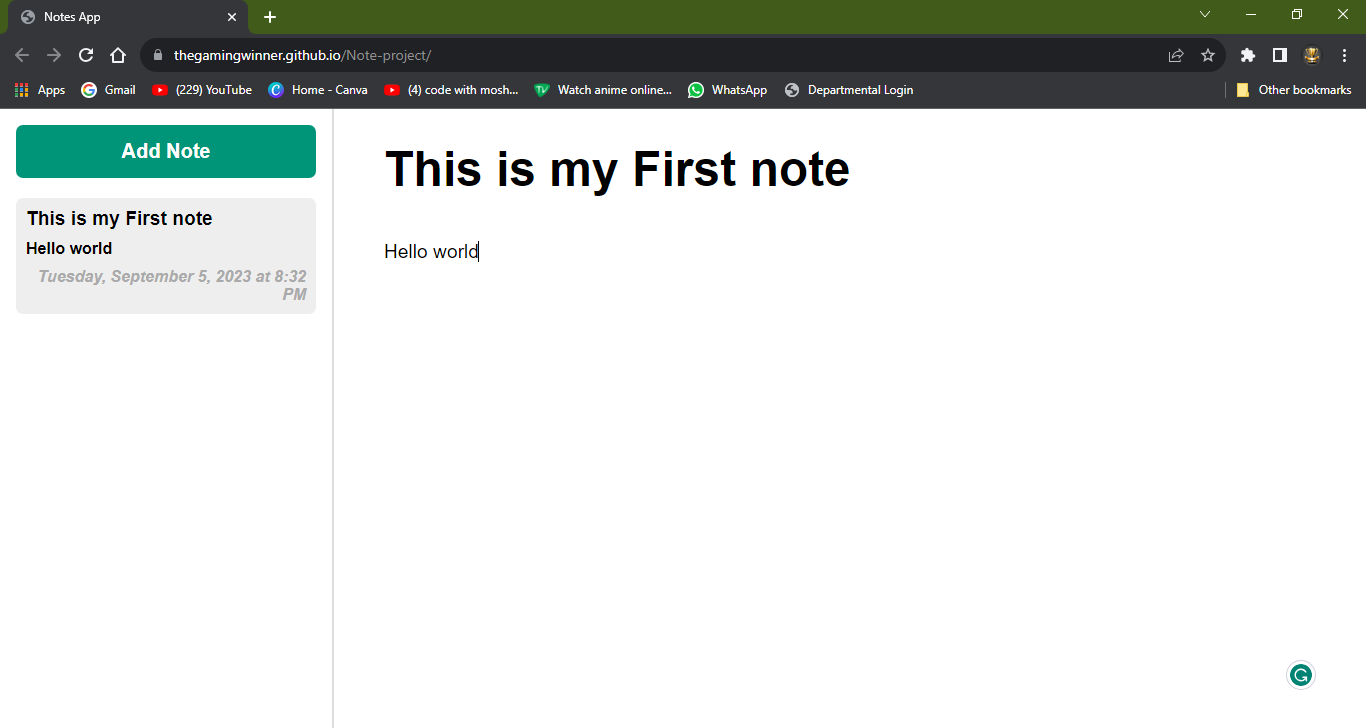
npm init

npm install

1. After that open your browser
2. Search GitHub click on the first link
3. Login or signup
4. Click on this link - <https://github.com/TheGamingWinner/Note-project>
5. On readme follow the rest of the steps

# Screenshot of my application





Thanking

You

Project summited by Akkhil

211630800003 Branch -Computer. Engineering