

Industrial Training Synopsis B.Tech. (CSE)-Batch 2020-2021

Student Information:

Name: Manish Gautam	University Roll. No.: 181500366
Mobile: +91 8979440857	Email: manish.gautam_cs18@gla.ac.in

Information about Industry/Organization:

Industry/Organization Name with full Address	JP Morgan Chase & Co. Headquarters at New York, New York, United States Online Training
Contact Person	Name & Designation: Manish Gautam Mobile/email: +91 8979440857

Project Information:

Title Of Project/Training/Task	Live Portfolio Full Stack Webpage Development
Role & Responsibility	Learner and Student
Technical Details	Hardware Requirements: Processor- minimum 1 GHz, Recommended 2GHz or more. Network connection - LAN or a wireless adapter (Wi-Fi) Hard Drive – 500 GB or more Memory (RAM): 4 GB or above Processor-Dual-core or above
	Software Requirements: Visual Studio code Editor FullStack Languages-HTML, CSS, Javascript etc. HTML,CSS JS extensions.
Training Implementation Details	Fully Implemented
Training Period	Start Date: 10 th May,2020 End Date: 24 th May,2020 Duration Of Training (In Weeks): 2 weeks

Summary of the Training Work:



Industrial Training Synopsis

B.Tech. (CSE)-Batch 2020-2021

About the Course:

I took the Course from LinkedIn Website for Learning Full Stack Web Development Basic concepts

like Html, CSS, JavaScript, etc. and then some advanced concepts like NodeJS and Express JS.

I also Learned how to make a portfolio website using HTML CSS and JavaScript. It was a very good learning Experience. At Last I Also created a simple project i.e., a website that is used as my Introduction and my portfolio that what I do and what up till now I have done or Implemented via my learning resources from various different platforms. leaning purpose of English, Hindi, Mathematics for digital learning.

It was built by using all the Concepts that were Taught by the instructors of that course. The Website Was built Up to a condition of hosting online and Was tested at Local host Server and is also available online as a Git-Hub live website.

About the Website:

Objective: - The Website was built to Just Have a practical Knowledge of the basic web development that was learned during this Course And is up-to serve Any real time life problems to any significant extent.

However, the website can used to Introduce myself in a very interactive manner.

Technologies Used: Front End Languages

- HTML
- CSS
- JavaScript

Software Used:

- Visual Studio code Editor
- Full Stack Languages-HTML, CSS, JavaScript etc.
- HTML,CSS JS extensions.

FEATURES PROVIDED:

- Can navigate to any other page.
- Inline links to scroll and understand easily.
- Matched to user view and to maintain responsiveness in order that user can operate at any device like Mobile/PC/Laptop and Tablets.
- External links to redirect to the following page address.

Future Advancements And Scope:

- The hosting by having it with its own domain.
- More additional features to surf through this website.
- GUI can be updated and can be given more styling.
- Additional works and practical implementations can be uploaded.

REQUIREMENTS TO USE THE WEBSITE:

- A simple device Smartphone/PC/Tablet with a simple browser application.
- A fair Internet connection to get connected to the website.