


**WEB**

**DEVELOPMENT**



# INSTRUCTIONS



- To get **Web Development internship Completion Certificate**, you must have to complete **at least 3 tasks within 1 month** for successful completion of the internship.
- Maintain a separate Git Hub repository(named **MYDAILYWORK** for all the tasks and share the link of the Git Hub repo in the task **submission page**)
- You can refer to online resources such as Google Search and read tutorials. Watch videos( For Help).

# SUBMISSION



- **For the Web Programming internship, you will need to complete at least 3 tasks for successful completion of the internship.**
- **A video need to be created to showcase your work.**
- The video can be hosted on LinkedIn for proof of your work and build credibility among your peers. You can tag **@mydailywork** in such posts.
- Please add **@mydailywork** in each of your task video postings on LinkedIn, Additionally, you can also add hashtags such as **#mydailywork** **#javadevelopment**. for more reach and visibility.

# BENEFITS OF INTERNSHIP



**INTERNSHIP  
CERTIFICATE**



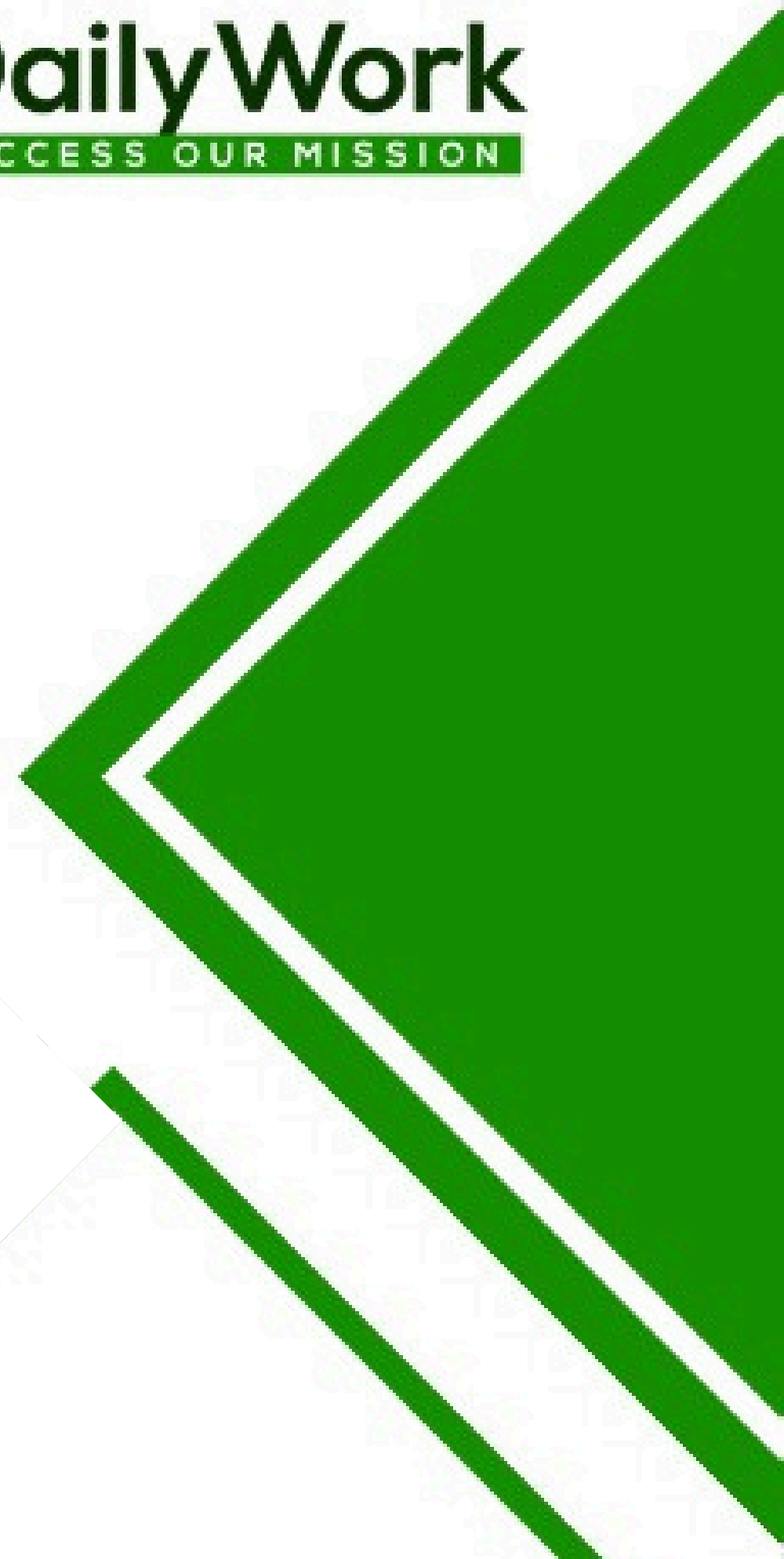
**PLACEMENT  
SUPPORT**



**NETWORK  
OPPORTUNITY**



**For the Web Programming internship,  
you must have to complete **at least 3  
tasks within 1 month** for successful  
completion of the internship.**





# TASK

## PORTFOLIO

1

Creating a personal portfolio using CSS and HTML and it is a popular beginner web development project.

- **HeaderSection:** Add your name or logo at the top. Optionally, include a brief introduction or tagline.
- **AboutSection:** Insert an image of yourself. Write a short bio highlighting your skills and experience.
- **Skills Section:** List your key skills or areas of expertise.
- **ProjectsSection:** Showcase samples of your work or projects. Include project titles, descriptions, and images.
- **ResumeSection:** Provide a link to download your resume in PDF format.
- **ContactSection:** Include your contact information, such as email address and phone number.
- **Footer:** Add a copyright notice and any additional links or information.

FOR DEMO [CLICK HERE](#)

## Job Board

FOR DEMO [CLICK HERE](#)

**Build a job board website where employers can post job openings and job seekers can search and apply for jobs. Use React, Node.js, and a database like MongoDB or PostgreSQL**

- **HomePage:** Welcome message and featured job listings.
- **JobListingsPage:** List of job openings with essential details.
- **JobDetailPage:** Detailed information about a specific job.
- **EmployerDashboard:** Account management and job posting.
- **CandidateDashboard:** Profile management and job applications.
- **JobApplicationProcess:** Application form with resume upload.
- **SearchFunctionality:** Search bar for finding specific jobs.
- **EmailNotifications:** Notifications for successful applications and updates.
- **UserAuthentication and Security:** Secure user login and data protection.
- **MobileResponsiveness:** Website works well on different devices

**Note:- Please Upload video demo of your application on linkedin and submit the url.**

## Online Quiz Maker:

- **HomePage:** Welcomemessageandoption to createor takeaquiz.
- **QuizCreation:** Form to create anew quiz with questions and multiple-choice options.
- **QuizTaking:** Display quiz questions one at atime with options for usersto select answers.
- **QuizResults:** Showthe final score and correct answers after completing the quiz.
- **QuizListing:** Display alist of available quizzes for users to browse and take.
- **UserAuthentication:** Enable user registration and login for personalized experiences.
- **MobileResponsiveness:** Ensurethe quiz makerworkswell on different devices.

FOR DEMO- [CLICK HERE](#)



# TASK 4

## E-Commerce Website

- Build an e-commerce website where users can browse products, add items to a shopping cart, and proceed to checkout.
- Implement features like user authentication, product filtering, and payment integration using technologies like React, Node.js, and MongoDB.

**Host the website at 000webhost or github.io or Netlify or heroku app or any other free hosting provider.**

# TASK 5

## Project Management Tool:

- Develop a project management tool that allows users to create projects, assign tasks, set deadlines, and track progress.
- Use React, Node.js, and a database like MongoDB or PostgreSQL. Host the website at 000webhost, github.io, Netlify, heroku app or any other free hosting provider. Check in code in gitlab.

**Note:** If you will finish Project Management Tool then you may be awarded with Star Performer certificate along with some exciting Goodies.

# ASK US FOR HELP!

**THE PURPOSE OF THIS INTERNSHIP IS TO LEARN AND GROW**

- **We have no desire to dictate to you. It is entirely up to you whether you seek guidance or not.**
- **The given tasks may seem very easy or very difficult. We expect you to approach the tasks with professional diligence and give them the attention they deserve.**
- **Contact your team leader here: [team.leader@mydailywork.com](mailto:team.leader@mydailywork.com)**



***[www.mydailywork.com](http://www.mydailywork.com)***



***[team.leader@mydailywork.com](mailto:team.leader@mydailywork.com)***



***<https://www.linkedin.com/company/mydailywork/>***