



Synccsas Technologies

CIN: U72900DL2016PTC304756

Delhi - 110031, India

Email: contact@synccsas.com

Website: www.synccsas.com

Date: 25th December 2024

Dear Prajwal Avinash Tetoo,

We are thrilled to offer you the position of **Full Stack Developer Intern** at Synccsas Technologies. After careful evaluation of your application and interview, we are confident that your skills and enthusiasm make you an excellent fit for our team.

Position: Full Stack Developer Intern

Internship Id: Int/24-25/018

Start Date: 26th December 2024

End Date: 26th June 2025

Location: Remote

Internship Details

Details	Description
Position	Full Stack Developer Intern
Internship ID	Int/24-25/018
Internship Group	Int003
Start Date	26th December 2024
End Date	26th June 2025
Location	Remote
Internship Type	Unpaid
Internship Structure	
First 2 Months	<ul style="list-style-type: none">- Training sessions with provided study materials.- Weekly online tests/exams to assess progress.
Next 4 Months	<ul style="list-style-type: none">- Deployment on college-based projects (if institution requires).- Hands-on industrial projects.
Industrial Projects Details	<ul style="list-style-type: none">- Real-world projects from scratch to deployment.- Includes requirement gathering, design, coding, testing, debugging, and deployment.- Collaboration with teams, following industry best practices and standards.
Guidance and Mentorship	Regular support from experienced professionals to enhance technical and professional skills.



Synsas Technologies

CIN: U72900DL2016PTC304756

Delhi - 110031, India

Email: contact@synsas.com

Website: www.synsas.com

Additional Details:

- Comprehensive training sessions with study materials provided.
- Weekly online tests/exams to monitor and assess your progress.
- Deployment on college-based projects (if required by your institution).
- Engagement in industrial projects that provide real-world exposure.

Industrial Projects:

During the industrial project phase, you will work on real-world applications from **scratch to deployment**. This includes:

- Gathering requirements, designing, coding, testing, debugging, and deploying applications.
- Gaining hands-on experience in every stage of the project development lifecycle.
- Collaborating with teams to ensure adherence to software development best practices and industry standards.

Throughout the internship, you will be guided by experienced mentors and have the opportunity to enhance your technical and professional skills significantly.

We are excited to welcome you to the Synsas Technologies family and look forward to your valuable contributions.

Sincerely,

Aasim Abdul Wahid Sheikh

Director

Synsas Technologies Private Limited
New Delhi -110025

Acknowledgement and Acceptance

I, accept the terms and conditions of this appointment and confirm my joining on **26th December 2024**.

Signature:
Date: 26-12-2024