

Guru Gobind Singh Indraprastha University "A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/ 733

30th August 2023

Sub. Internship cum placement opportunity for B.Tech, MCA students of GGSIP University of the batch passing out in year 2024 or 2025 in the company "Virtual Cybertrons Pvt. Ltd.".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Internship cum placement opportunity for B.Tech, MCA students of GGSIP University of the batch passing out in year 2024 or 2025 in the company "Virtual Cybertrons Pvt. Ltd." for your reference and circulation to students to apply on given link by **1**st **September 2023**.

Registration Link -

https://docs.google.com/forms/d/1a1DWEcKwHn51xysmBlz1GwL7v2qkbiIS7vvDUxunz8o/viewfor m?edit_requested=true

Name of Company – Virtual Cybertrons Pvt. Ltd.

Profile – Remote Internship/Industrial Training Program in the Front-end and Mobile development domain

Eligible degrees – B.Tech/MCA of batch passing out in year 2024, 2025

Stipend – INR 5,000 per month

The performance during the internship can also result in a pre-placement offer/ a full-time job with CTC ranging from INR 2.4 LPA to 5.0 LPA.

Location – Work from anywhere

Training Duration – 3 to 6 months

Working Hours – 5 to 7 hours a day

Selection Process: The overall selection process is divided into 3 rounds as follows:

- 1. Resume shortlisting
- 2. Tech Stack Test (A small one-page app using either ReactJs or React Native)
- 3. Final Interview

JD attached for more information.

LAST DATE FOR REGISTRATION IS 1st September 2023.

(Ms. Nisha Singh) Training and Placement Officer, CCGPC, GGSIP University



hr@cybertrons.io +91-8881048884

Remote Internship/Industrial Training Program - ReactJs & React Native

About Us:

We are a Product Engineering Consulting and Services company focused on IoT products. We provide end-to-end solutions to our clients interested in software services and IoT-enabled products. Our expertise lies in Hardware Design, Embedded Software, Cloud, Custom control panes, and Mobile Applications.

We have executed projects using different wireless technologies such as Wi-Fi, BLE, Zigbee, and proprietary RF.

Started back in 2020 with the aim of focusing exclusively on high-quality and cost-effective IoT, Automation, and other IT-related reliable services to our clients. Client's and our own team's growth and satisfaction are the major factors we focus on while working for our clients.

Our team comprises engineers and developers ranging from 3 to 10 years of respective experience in full-stack development using node js, angular, react, vuejs, Php- laravel, Codelgniter, Python, and Django. We are also working on server technologies, security, DevOps, and IOT automation.

What qualities are we looking for?

- Currently enrolled in B. Tech or MCA ending in 2024, 2025
- Proficient understanding of Web Fundamentals HTML5, CSS3, JavaScript.
- Basic understanding of CSS pre-processing platforms in JS.
- Understanding of at least one of the UI frameworks viz React, Angular 4+, Vue, or React Native, etc is a plus.
- Knowledge of Typescript, Redux, Redux-Saga, Emotion, etc. is a plus.
- Sound knowledge of coding patterns and practices for writing clean, lined, maintainable, and reusable code.
- Proficient understanding of cross-browser compatibility issues and ways to work around them.
- Understanding of Version Control Systems like Git.

What will you get to do here?

- To build, contribute and learn next-generation web/mobile applications which are efficient, reusable front-end abstractions and systems.
- Explore and design dynamic and compelling end-user experiences.
- Work closely with the development team to implement versatile front-end solutions while embracing emerging standards and pushing the limits of what a browser can do.
- Actively participate in design and code reviews to build robust applications and prototypes.
- Interacting with other team members to collaborate our innovations with teams passionately.
- Command an impressive portfolio of the latest UI technologies.
- Constantly and consistently implementing new features and optimizing existing ones from controller-level to UI Vigilantly and rapidly fixing bugs.
- Continuously solving problems to give our customers a delightful experience.
- Work closely with Project managers, UX designers, and back-end engineers to implement front-end solutions.
- Endorsing upcoming standards, launching, iterating, and making a difference.

Duration:

3-6 months

Location:

Remote: Work from anywhere

Working Hours:

5-7 hours a day

Stipend:

During the course of internship/Industrial training, the candidates will be entitled to a Monthly stipend of INR 5,000.

** The performance during the internship can also result in a pre-placement offer/ a full-time job with CTC ranging from 2.4 LPA to 5.0 LPA

Selection Process:

The overall selection process is divided into 3 rounds as follows:

- Resume shortlisting
- Tech Stack Test (A small one-page app using either ReactJs or React Native)
- Final Interview

How to apply:

Fill out the Google form, or Mail us your resume at hr@cybertrons.io with the following details:

Subject: Application for "Remote Internship/Industrial Training Program" Full Name: Course & Year/Semister: College: Linkedin Profile: Program interested: Any one of 3 months (3 openings) **or** 6 months (5 openings) Describe what skills and characteristics make you eligible for this program (Max 1500 characters)

** We are an equal opportunity employer and all qualified applicants will receive consideration for Industrial Training/Internship without regard to race, color, religion, sex, disability status, or any other characteristic protected by the law.