

## **Addauto Technology Private Limited**

Howrah, West Bengal, India-711103.

Advertisement for Internship

## Advt. No: ADDAUTO/REQ/112021/I001

Dated: 03.11.2021

Type of Job: Internship Opportunity in IoT and Electronic Product Development.

Time Duration: 2 Months.

Industry Type: Electrical/Electronic Product Manufacturing, Trader of Electronic Parts

Essential Qualification: Pursuing Diploma/B.Sc/BE/B.Tech/M.tech/PHD in CSE/CST/IT/ECE/EIE/EE/VLSI.

Fellowship: No fellowship will be awarded.

Location: Shalimar, Howrah, India (Office work or work from home depend on requirement).

Key Areas: Internship will be on the following topics

- 1. Projects related to Internet of Things (IoT).
- 2. Design of Printed Circuit Boards.
- 3. Electronic control systems.
- 4. Projects related to Robotics.
- 5. Android app or Web development.

Essential requirement: Candidate must have knowledge in the following areas,

- 1. Basics of electronic circuits and electronics parts.
- 2. Basics of PCB design tool and PCB design.
- 3. Basics of Arduino, ESP, Raspberry Pi, Microcontrollers, etc.
- 4. Basic coding skills (Basics of C/C++, HTML).
- 5. Microsoft Excel, Word, and PowerPoint.

## General instructions for internship: Instructions are

- 1. Send resume (pdf) and photograph (jpg) to <u>career@addautotech.com</u> for registration.
- 2. Internship offer letters will be sent to the selected candidates only through email.
- 3. Collect no-objection certificates (NOC) from your organization (if any).
- 4. Registration will be done by paying a one time registration fee (non refundable).
- 5. Candidates should send the transaction id with registration fee receipt & NOC by email.
- 6. Registered candidates can start their internship for a specific time duration after payment verification.
- 7. Internship certificate will be issued only after successful completion of the project.

Note: Applications for internships will be scrutinized and only the deserved candidates will be selected.