Internship at SIGMATONE

Number of interns: 3

Duration: 3 Months

Monthly Stipend: Rs 3000/Month Only

About SIGMATONE

SIGMATONE is a startup working in embedded, FPGA and software solutions. More information about SIGMATONE can be found at www.sigmatone.com

About the Internship:

Selected interns day-to-day responsibilities include:

- 1) Verilog (RTL), SystemVerilog, FPGA Development, Code development in C & C++.
- 2) Web interface development, web-page/web-site development.
- 3) Code development in Qt (CUTE)
- 4) Android APP development
- 5) Testing and Code reviews

Who can apply:

- 1) Are available for full time (in-office) internship.
- 2) Are preferably available for duration of 3 months.
- 3) Are residing in Bhilai.
- 4) Have relevant skills and interests.
- 5) Have already graduated or are currently in any year of study.
- 6) Comfortable working on Linux Workstations.
- 7) Comfortable working in startup environment.

Other requirements:

- 1. Proficiency in Verilog, SystemVerilog, FPGA Development, C, C++ & JAVA
- 2. knowledge of PHP, MySQL, CSS, HTML, JavaScript, and jQuery.
- 3. Problem solving skills (Technical).
- 4. Basic-Electronics understanding.
- 5. Packet based communication understanding.

We do not expect candidates to have expertise in all the requirements, but looking for candidates willing to learn! Willing to learn new tools, scripting languages & technology and can deploy this learning. The learning and experience can be major take-away for them. We do expect candidates to have at-least good working level knowledge of Verilog, C , C++ & Java to start with. Other tools like Qt, Android-development and web scripting languages can be learned on job, but for that candidate should have self motivation, high dedication and willing to work hard.

Perks:

Certificate, Pre placement offer (PPO)

Office Location:

SIGMATONE House no 7B, Street 5, Sector 1, Bhilai, District Durg, Chhattisgarh, 490001

Contact Us:

Interested candidates can send their resume and interest to <u>careers@sigmatone.com</u>