Makxenia Engineering Resource Pvt. Ltd.

Regd. Off. Add.: 244, Shankar Nagar, Nagpur-440010, Maharashtra. Email ID: care@makxenia.com Website: www.makxenia.com



Job Title: Embedded and IoT R&D Engineers

Duration: 6 Months

Location: The Job will be based in Ram Nagar, Nagpur.

Are you passionate about embedded systems and the Internet of Things (IoT)? Do you want to gain hands-on experience in the exciting field of embedded development? If so, we have an excellent opportunity for you!

We are seeking motivated and talented individuals to join our team as Embedded and IoT Engineering. As a team member, you will have the chance to work on real-world projects and contribute to the development of cutting-edge embedded systems and IoT solutions.

Responsibilities:

- Assist in the development and implementation of embedded/IoT projects
- Conduct soldering, assembly, debugging, and testing of embedded systems
- Collaborate with the team to design and implement circuits on breadboards or PCB CAD
- Development of Firmware for the products.
- Troubleshoot and resolve technical issues related to embedded systems

Requirements:

- Proficiency in at least one microcontroller platform except 8051/8085
- Familiarity with the C programming language
- Experience with soldering and circuit implementation on a breadboard or PCB CAD
- Strong problem-solving and analytical skills
- Good communication and teamwork abilities

Duration: This Job requires a commitment of 12 months, starting as soon as possible.

Selection Process: 30 minute pen-paper based selection test will be conducted with a mixture of objective, numerical and logical questions based on basic electronics, embedded algorithm and coding. Selected candidates will go through technical/HR interviews.

Training cum Probation Period: 6 Months with total 30k Stipend in 6 Months.

Salary Structure:

1st Year - INR 1,66,500/-2nd Year - INR 2,28,000/-3rd Year - INR 3,27,000/-

Join us on this exciting journey and gain practical experience in the field of embedded systems and IoT. Apply now and take the first step towards a rewarding career in this dynamic industry!

Apply: bit.ly/join-maketeam Contact: 8208302266