

shivam goyal <goyalshivam962@gmail.com>

Job Opening- Hardware Engineer & Firmware Developer- R&D Department- B.Tech EC

1 message

HR <hr@atlantasys.com>
To: HR <hr@atlantasys.com>
Bcc: goyalshivam962@gmail.com

Mon, Feb 1, 2021 at 3:59 PM

Dear Concerned Person

Greetings from Atlanta Systems Pvt. Ltd.

Established in 1994 and headquartered in New Delhi, **ATLANTA SYSTEMS PVT. LTD.**, is India's fastest growing IOT products & solutions company. We render long-term value creation for our Industrie-4.0 partners, which ensures them global acceptance. We can boast of brilliance through our highly skilled-n-creative manpower along with state-of-art manufacturing unit, in-house product design-n-development & software-application development facility. Our domain expertise in telematics makes us one of the most sought-after companies offering OEM/ODM services. Through cutting-edge-technology, we BUILD quality and innovation into our offerings, so as to render competitive excellence to our clients. No-surprise! Our offerings penetrate new markets easily.

Just for your information, we are expanding on a year to year basis with in-house R&D, software development and manufacturing unit facilities. For our further expansion we are looking forward to appointing energetic, result-oriented, self-achievers and committed engineers.

We request you to align the B.tech final sem students or most recently passed out students of your renowned college for the interviews who can come for training and work with your consent.

It will be a 6 months of training that will be followed with the job offer if it goes well from both the ends.

JD has been enclosed for your ready reference.

Please call on 8178517621 to get a schedule of Interview time slot.

--

Thanks and Regards

HR Department
Atlanta Systems Pvt. Ltd.
CIN - U74899DL1994PTC062868
M-135,2nd Floor ,near Laxmi Vilas Bank
Opposite Super Market Connaught Place
New Delhi-110001

Website: www.atlantasys.com Contact:011-49039700



JD Software Developer & Engineer Trainee.docx

14K