



Rudraram, Patancheru Mdl Sangareddy Dist.-502 329 Telangana State, India. Ph: 08455 221 201/202/203 Mail: adminhyd@gitam.edu Website: www.gitam.edu

Dear Hiring Manager,

It is with immense pleasure that I am writing this letter of recommendation for Mr. Mitra Boga in support of his application to pursue an internship at your esteemed tech organization.

I am Dr. N. Shyam Sunder Sagar, Assistant Professor, School of Technology, GITAM (Deemed to be University). As his faculty, I taught him Data Communications (CSEN1071). I can confidently vouch for his Data Communications and Networking prowess.

Mitra possesses the intellect, logical thinking, creativity, adaptability, communication, attention to detail and analytical expertise required to excel in any cyber security/cloud role. It is his passion for the subject and dedication to his career that allowed him to perform incredibly in academics. He participated actively during class discussions and always came prepared to class to share the knowledge gained through active references from top academicians.

During his time as my student, he has consistently demonstrated tenacious efforts and remarkable performance in Data Communications (CSEN1071). He is capable of implementing key concepts such as Data Networking, OSI Model, TCP/IP, Data Transmission, Signal Encoding Techniques, Synchronous and Asynchronous transmission, Error Control: ARQ, Parity Check, CRC, and Multiplexing: TDM, FDM, STDM.

As an aspiring Engineer, the internship at your organization would provide Mitra Boga with an opportunity to showcase and improve upon his academic prowess and allow you to practically experience what Mitra has learnt theoretically. I am sure he will prove to be an asset to your organization and will prove his talent in the realm of networks. I can confidently endorse Mitra's application without any reservations.

Dr. N. Shyam Sunder Sagar, Ph.D., Data Communications,

Assistant Professor, Department of EECE,

School of Technology, GITAM University,

Hyderabad, INDIA