

HOUSE JOINT RESOLUTION 392

By Curcio

A RESOLUTION to commend Shahil Patel for exemplary service as a legislative intern.

WHEREAS, each legislative session, we are pleased to recognize certain persons who have committed themselves, through their adroit service, to the betterment of the legislative process; and

WHEREAS, Shahil Patel is one such individual who has distinguished himself in his role as a legislative intern for Representative Michael Curcio and the House Judiciary Committee, Criminal Justice Subcommittee, Civil Justice Subcommittee, Children and Family Subcommittee, and Constitutional Protections and Sentencing Subcommittee; his work has resulted in innumerable benefits for the legislators he assisted and the General Assembly as a whole; and

WHEREAS, a student at East Tennessee State University, where he is highly regarded by his peers, Mr. Patel has achieved academic success while majoring in political science, minoring in psychology, and participating in numerous extracurricular activities; and

WHEREAS, eager to familiarize himself with the characteristics and complexities of Tennessee State government and to further his studies, Shahil Patel brought his many abilities and singular expertise to Capitol Hill for the 2019 session of the One Hundred Eleventh General Assembly; and

WHEREAS, throughout the 2019 legislative session, Mr. Patel has surpassed all criteria that define a devoted and conscientious legislative intern; and

WHEREAS, Shahil Patel has performed his many duties with extraordinary insight and rare decorum; now, therefore,

BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF THE ONE HUNDRED ELEVENTH GENERAL ASSEMBLY OF THE STATE OF TENNESSEE, THE SENATE

CONCURRING, that we hereby commend Shahil Patel for outstanding service as a legislative intern for Representative Michael Curcio and extend to him our best wishes for every future success.

BE IT FURTHER RESOLVED, that an appropriate copy of this resolution be prepared for presentation with this final clause omitted from such copy.