

IN THE COURT OF APPEALS
TWELFTH APPELLATE DISTRICT OF OHIO
WARREN COUNTY

IN RE: :
R.R. : CASE NO. CA2021-11-111
: DECISION
: 3/14/2022
:
:
:

APPEAL FROM WARREN COUNTY COURT OF COMMON PLEAS
JUVENILE DIVISION
Case No. 19-D000070

David P. Fornshell, Warren County Prosecuting Attorney, and Kirsten A. Brandt, Assistant Prosecuting Attorney, for appellee.

Tibbs Law Office, LLC, and Sarah E. Michael, for appellant.

Per Curiam.

{¶1} This cause came on to be considered upon a notice of appeal filed by appellant, K.R, the transcript of the docket and journal entries, the transcript of proceedings and original papers from the Warren County Court of Common Pleas, Juvenile Division, and upon the brief filed by appellant's counsel.

{¶2} Appellant's counsel has filed a brief with this court pursuant to *Anders v. California*, 386 U.S. 738, 87 S.Ct. 1396 (1967), which (1) indicates that a careful review of the record from the proceedings below fails to disclose any errors by the trial court prejudicial to the rights of appellant upon which an assignment of error may be predicated; (2) lists three potential errors "that might arguably support the appeal," *Anders*, at 744, 87 S.Ct. at 1400; (3) requests that this court review the record independently to determine whether the proceedings are free from prejudicial error and without infringement of appellant's constitutional rights; (4) requests permission to withdraw as counsel for appellant on the basis that the appeal is wholly frivolous; and (5) certifies that a copy of both the brief and motion to withdraw have been served upon appellant.

{¶3} Having allowed appellant sufficient time to respond, and no response having been received, we have accordingly examined the record and find no error prejudicial to appellant's rights in the proceedings in the trial court. The motion of counsel for appellant requesting to withdraw as counsel is granted, and this appeal is dismissed for the reason that it is wholly frivolous.

M. POWELL, P.J., PIPER and BYRNE, JJ., concur.