

Justin Yates

- Overland Park, KS 66204
- (913) 617-0968
- justinyates887@protonmail.ch

PROFESSIONAL SUMMARY

Enthusiastic programmer looking for a junior developer position, eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of back-end and front-end functionality with training in various languages. Motivated to learn, grow and excel in a back-end development career.

SKILLS

- Project coordination
- Node.js | Python | HTML5 | CSS3 | MongoDB | MySQL proficiency
- Project Management
- Computer programming
- Code testing
- Usability understanding
- API design knowledge
- Programming documentation

WORK HISTORY

DIRECTOR OF INTERIOR

03/2020 to CURRENT

Associated Pools Inc. | Olathe, KS

- Learned use of new materials, technologies and products to stay current in 21st-century design specifics.
- Consulted with construction contractors, architects, electricians and plumbers to achieve safe and compliant design paradigms.
- Adjusted project plans to account for dynamic targets, staffing changes and operational specifications.
- Closely collaborated with project members to identify and quickly address problems.
- Guided organizational technology strategy and roadmaps.

EDUCATION

Certificate in Full-Stack Development | Computer Programming EXPECTED IN 05/2021

University Of Kansas | Edwards Campus, Olathe, KS

ACCOMPLISHMENTS

- Collaborated with a co-developer in the production of a Discord bot, utilizing Discord's javascript API to provide full internal functionality through Discord's platform for Youtube music, Steam market, Reddit, and many other useful commands.
 - [Github] https://github.com/justinyates887/BHG-BETA

CERTIFICATIONS

- Java (Codecademy | October 2020)
 - Code Foundations (Codecademy | October 2020)
 - Bootstrap (Codecademy | December 2020)
- Full Stack Development (University of Kansas | 2021)

GITHUB

Check out all of my projects on Github:
[Github] https://github.com/justinyates887?tab=repositories