TECHNICAL SKILLS

Programming Languages	Python (main), JavaScript, PHP, C, C++, C#, Swift, Dart, Go, SystemVerilog
Databases	MongoDB, DynamoDB, PostgreSQL, MySQL, SQLite
Web Development and Others	HTML5, CSS3, SCSS, JavaScript, React, Redux, React Native, Flutter, GraphQL, Nodejs, Express, Django, Django REST framework, PHP, AWS (Lambda, EC2, IAM, S3, SNS, API Gateway), Firebase, CI/CD with Jenkins using Git as source, Selenium, Jest, Enzyme, PyTest, unittest, Numpy, Pandas, Scikit-learn, Unity

WHY ME: I have been building full-stack websites for 5+ years now since 2014. Most importantly, I have unparalleled enthusiasm and determination toward my work. You can see proofs here regarding my work ethics: https://jordantjh.github.io/reco.html (other parts of the website are not updated).

Education

University of Illinois at Urbana Champaign

January 2016 - May 2019

Bachelor of Science in Computer Engineering

Projects

JingQiNews (Django, Postgres)

May 2019 - Present

- Team of three, we now have 300 subscribers on our WeChat official account.
- I am responsible for maintaining our website, sourcing for advertisement sponsorship, strategizing and team management.

Mixtaped (Nodejs, Express, MongoDB)

June 2017

- Team of three.
- Built a full-stack, Spotify-like web application with functionalities including uploading and playing of songs/videos, reacting to and commenting on songs/videos, and searching for artists or songs/videos.

Reltup (PHP, MySQL)

August 2016

- Hired and managed one freelance web developer and one UI designer.
- Architected website structure and pitched actively to recruit team members.

Additional Experiences

Summitworks Technologies Inc

August 2019 - October 2019

- Trainee
- Participated in a rigorous training program on Python, Django, Django REST, SQL/NoSQL, AWS, React, and Redux. I was the superstar in my class.

Stackend Solutions LLC (React, Redux, React Native)

July 2019 - August 2019

- Full-stack Developer
- Remote part-time job. Built web and mobile applications for startups.