

BackEnd Developer BackEnd Developer Looking for Software Engineering Internship Opportunities.  
Canoga Park, CA Computer Engineering student with a background in backend development,  
seeking opportunities to further my knowledge in software development. Work Experience BackEnd  
Developer META+LAB - Northridge, CA July 2018 to May 2019 Project: OPGalpha January 2019 -  
May 2019 Web application that serves as a tow management system to track tow and driver status  
in real time. ? Applied code modifications for enhancements to meet customer needs, written in  
PHP Laravel. ? Leveraged knowledge in Event Sourcing and Domain Driven Design to maintain  
system architecture. Project CalStatePays.org Web application that displays financial and industry  
information based on a degree and CSU. ? Normalized over 60 thousand industrial records by  
co-creating a python script using the library Pandas, resulting into a 5x speed improvement to seed  
the database. ? Re-factored the database design and improved query efficiency with eager loading.  
? Developed RESTful api's, unit and integration tests, written in PHP Laravel. Software Engineering  
Intern WorkMarket, an ADP Company - New York, NY August 2014 to May 2019 Manhattan -  
Helped create a new microservice that will add extra expenses to an order placed, using Java  
Spring and Kafka. - Made use of various of microservices and libraries from the company for the  
new microservice and kept quality coding standards. Education Bachelor's in Computer  
Engineering California State University-Northridge August 2015 to Present Skills Django, Docker,  
Git, Javascript, Vue.js, Php, Laravel, Python, Pandas, Java, Spring, Jira, Unit testing, Frameworks  
Additional Information Technical Skills Programming Languages: Java, Python, JavaScript, PHP  
Frameworks/Libraries: Laravel, Django, Spring, Pandas, Vue.js, React, React-Native Development:  
Agile/Scrum, JIRA, Git, Docker, Unit Testing

Name: Joseph Roberts

Email: davisashley@example.com

Phone: 639.822.5314