REGINALD PADGETT II

÷

Personal info

Email: reggie.padgett2@gmail.com

Address: rpadgett2.com, ,

	platform to reduce code reduce
Skills	Created and delivered to client included detailed business logic
Jira	• Implemented 508 complaint co to create a better user experience
Jenkins	Helped lead developer team in improvement defects to less that
Sprint Boot	 Assisted in creating custom An button clicks, and other user in client.
Ionic	
	Full Stack Developer, EViD
Angular	College Park, Maryland
	Nov. 2018 – Feb. 2019
Git	Constructed web app that rewa Managers based on decision the
Node	Node JS, and MongoDB.
React	 Automated physical assignmen ~30% for ~1800 students.
	• Confer with client to prioritize
MongoDB	choose solutions. to develop ap
MySQL	Full Stack Developer, Depar
	Park, Maryland
	Jan. 2017 – Nov. 2018

Employment history

completing flows.

Mar. 2019 – Present Lead efforts in building front end(Angular) and back end (Java Spring Boot) for two of the platform applications including creating flows, handling submissions, and verification which lead to an 71% increase in new users and 11% increase in users

Full Stack Developer, Accenture. Washington, D.C.

- Designed two shared flexible custom Angular UI components that was used across the platform to reduce code redundancy.
- Created and delivered to client clear technical design documents using Jira for apps that included detailed business logic, use cases, app structure, and architecture diagrams.
- Implemented 508 complaint code patterns across app reducing related defects by ~70% to create a better user experience for persons with disabilities.
- Helped lead developer team in Agile pilot program with client reducing app improvement defects to less than 5%.
- Assisted in creating custom Angular event listeners to monitor analytics for page views, button clicks, and other user interactions across the website to visualize analytics for client.

Full Stack Developer, EViD Lab - Information Science Department(UMD). College Park, Maryland

- Constructed web app that rewards or punishes team of developers, UX Designers, and Managers based on decision they make based on Professor specifications using ReactJS, Node JS, and MongoDB.
- Automated physical assignment to digital one reducing professor planning time by ~30% for ~1800 students.
- Confer with client to prioritize needs, resolve conflicts, develop content criteria, or choose solutions. to develop app iteratively using agile methodologies.

Full Stack Developer, Department of Information Science(UMD). College Park, Maryland

- Designed online Advising system that takes student info and keeps track of student classes and requirements users using PHP, JavaScript and MySQL.
- Helped automate advising process for both advisors and ~1800 students within the Information Science Department.
- Worked with client to develop product iteratively using Agile methodologies.

Education

University of Maryland College Park, College Park, Maryland Bachelor of Science, Information Science, Dec. 2018