Jaka Dwiputra Tanugraha

Dallas, TX 75039 | www.jakatanu.com | 281-779-9820 | jaka.tanugraha@gmail.com

Education	Texas A&M University, College Station, Texas Magna Cum Laude 3.8 GPA		August 2019 – May 2023
	Computer Science Major Cybersecurity Minor		
Skills	General Programming Java, C++, C#, Python, PHP, JavaScript, TypeScript, Git, GitLab, Splunk ●●●●○ Proficient 8+ years coding, applied experience in large-scale production environments	Full-Stack Development React, React Redux, AWS Cognito, AWS Lambda, NoSQL + SQL databases, Jira, Ruby on Rails, JQuery OPENSOR OF Proficient 4+ years creating websites and mobile apps using REST API	Application Testing Jest, Enzyme, React Native Testing Library, RSpec Output Proficient Head years of experience in integration, unit, and manual testing
Relevant	Paycom		July 2023 – Present
Experience	Software Developer		
	 Completed, documented, and tested 2-3 issues weekly on third highest-performing team Developed and mounted new single-page application built with React Redux to handle international expansion of clients 		
	 Created safe, permanent changes to both database tables and rows using SQL to match changing needs of clients 		
	 Investigated and diagnosed live issues using Splunk to make same-day fixes to production Worked closely with project managers, QA Team, and other modules using Jira as part of both Waterfall, Kanban, and Scrumban methodologies 		
	Pariveda Solutions Inc.	20	June 2022 – August 2022
	Software Consulting Intern		
	 Delivered a mobile app for a non-profit, ADHD America whilst collaborating with overseas team in Ukraine 		
	 440+ hours of total software development split into two-week agile sprint cycles 		
	 Worked in tandem with UX designers to produce intuitive Figma wireframes for client 		
	 Practiced managing a positive client relationship through biweekly sprint reviews 		
			June 2020 – August 2021
	Software Programming Instructor		
	 400+ hours of total coding instruction in app development and game-modding 		
	Developed a "music visualizer" app that displays the rhythms of an MP3 file using Java		
Software Projects	 Hunnid Artificial Intelligence Personalized Learning App Created web application designed to recommend personalized study resources to users based on uploaded graded worksheets 		
	 Designed profiles for users, with log-in process through Google OAuth and information stored in MongoDB 		
	Developed front-end navigation and styling using CSS, Bootstrap, and React		
	• Integrated 50+ unit and integration tests using Jest, Enzyme, and React Testing Library		
	ADHDMyWay App June 2022 – August 2022		
	Developed parent portal to mobile app for a non-profit, ADHD America		
	 Created user-friendly view 	s for data from AWS DynamoDB th	rough CSS and React Native