## Shant Hovagimian, Junior Software Developer

Glendale, California, United States, 1(818)-219-2636, shanthovagimian@gmail.com

LINKS	Linkedin, Github  Skilled software engineer with expertise in frontend and backend development. Excelled in efficiency, testing, robust design, and innovation.		
PROFILE			iency, testing,
PROFESSIONAL EXPE	RIENCE		
Jun 2023 — Aug 2023	Software Engineer, Capital O	ne	Mclean, VA
	using a Python backend  Testing & Quality Assurance code coverage and product reli  DevOps & Continuous Integrated deployment, optimizing development: Addissues and improving user expe	gration: Pioneered setup of Docker API, Lambda function pment workflow vanced event handling with Debounce functions, resolving rience ng: Identified and resolved rendering, node operation, and	sting, enhancing ns, and pipeline g tree refresh
Sep 2022 — Jun 2023	Software Engineer , Standard	Vision	Glendale, CA
	<ul> <li>UI/UX Development: Leveraged React and Tailwind CSS to design an intuitive mobile application, incorporating animations, alerts, and gestures</li> <li>Problem Solving: Identified and resolved critical frontend issues, resulting in a 30% reduction in bug reports and contributing to a 15% enhancement in application stability and performance</li> <li>Testing &amp; Quality Assurance: Orchestrated a robust unit testing framework using Jest, leading to a 25% increase in code coverage and ensuring a higher reliability rate production environments</li> <li>Collaboration &amp; Innovation: Championed various product improvements and bug fixes, with over 80% of suggestions being adopted by the team</li> </ul>		
Jun 2022 — Aug 2022	Software Engineer, Capital O	ne	Plano, TX
	<ul> <li>Java Spring &amp; Backend Development: Incorporated Java Spring to architect and refine backend functionalities, achieving an increase in scalability by utilizing optimized data structures and design patterns</li> <li>Collaboration &amp; Planning: Spearheaded continuous refinement meetings and effective project planning, resulting in a 25% acceleration in development timelines and enhanced alignment with stakeholder expectations</li> <li>Database Design &amp; Architecture: Innovatively designed DynamoDB schema and authored essential documentation on Confluence, contributing to improvement in database robustness and responsiveness</li> <li>Software Development: Engineered features such as document metadata extraction and storage, achieving a 10% reduction in code complexity and handling edge cases seamlessly, leading to more robust application performance</li> <li>Testing &amp; Quality Assurance: Elevated code quality by crafting and enhancing JUnit tests across diverse scenarios and utilizing Apache JMeter for performance testing, achieving an increase in test coverage</li> </ul>		
EDUCATION			
Aug 2021 — May 2024	Bachelor of Computer Science Angeles	Bachelor of Computer Science, California State University, Los  Angeles  Los Angeles	
Aug 2019 — May 2021	Associates of Mathematics, Glendale Community College Glendal		Glendale
SKILLS	Github	Database Design & Architecture	
	Agile Development	Software Development:	
	Javascript	Testing & Quality Assurance	