G.Vignesh - Software Engineer

+91 9176460143 | gvignesh787@gmail.com | https://www.linkedin.com/in/vigneshg-python

_	_		_						_		-	
	10						NI		nc	1		
\mathbf{r}	ж		_		_	-	N	/\	_			
		\cdot		_	_	S		$\overline{}$		"	·	

U	native applications.	ı Eliê	meer with 4 years of experience	buildin	g scalable ETE pipelines and cloud-
	Proven track record delivering Pytho	n ar	d AWS-based microservices in Dev	Ops an	d Agile environments.
	Promoted twice for consistent own	ersh	p, innovation and collaboration ac	ross te	ams.
	Hands-on with containerised system	(Doc	ker, Kubernetes), REST APIs and b	ackend	automation workflow.
	Open to diverse technologies includi	ng Sp	park, Scala and Java. Recognised f	for driv	ring results, learning fast and
	shipping reliable systems in data-inc	entiv	e domains		
	Instrumental in documenting and im		•	focus or	n functionality, performance,
	and resilience in Agile/Scrum enviror	ımer	ts.		
TE	ECHNICAL SKILLS				
	Programming Languages: Python, Jav	vasc	ript, Typescript		
	Frameworks: Django, FastAPI, Node.j	s, Re	eact, Angular		
	Cloud Technologies: AWS(Lamda, EC2	, S3,	DynamoDB), Docker, Kubernetes, G	itLab C	I/CD.
	Tools: Pytest, Postman, Git, Datadog				
	Methodologies: Agile, Scrum, DevOp	s del	ivery, Feature, CI/CD		
AF	REAS OF EXPERTISE				
	Website Development		Software Testing Life Cycle		Project Management
	Software Development		Automation Testing		Team Management & Leadership
	Project Delivery		Requirements Analysis		Web Services
C A	AREER CONTOUR				
CF	AKEEK CONTOOK				
	ftware Developer 1 - Software veloper 2		Associate Programme Analyst - Senior Associate Digital Technology		Python Developer
Arc	cadia,Inc, Colorado, USA		Data Storm India Pvt Ltd		Bigfix.in
KE	EY DELIVERABLES				
<u>Ar</u>	cadia Solutions, Colorado, United Sta	tes	March 2023 - Present		
Ва	ckend Engineer - Residential Utility	Data	Squad		
	Promoted to Engineer 2 in 2024 for	lead	ing infrastructure migration and au	utomat	ion-heavy initiatives.
	Led the migration from Amazon SQS t	ο Κι	bernetes, significantly improving s	system	scalability and reliability.
	Developed and maintained ETL pipeli	nes	for utility data ingestion using AWS	Lambo	la, Python and DynamoDB
	Engineered secure scraping workflow	s sup	pporting MFA, CAPTCHA, and dynan	nic logi	in sequences.
	Delivered RESTful APIs and backend r	nicro	oservices for bulk scraping automa	tion an	d real-time data integration.
	Triaged and resolved utility data syste	em b	ugs using Datadog, and CloudWatcl	h impro	oving system reliability.

☐ Followed Agile practices while collaborating with QA and product teams, improving test coverage by over 10%

As	sociate Programme Analyst - Senior Associate in Digital Technology
	Developed and modules for a career website using Node. is and Angular, enhancing user experience and functionality.
	Implemented a sentiment analysis system using Python to extract insights from user interactions and feedback, improving content engagement strategies.
	Created a Career website, ensuring robust data management and seamless user functionality.
	Designed and implemented an attendance tracker and payroll module, streamlining employee management processes.
	Developed an API platform for storing all API request and response data, optimizing backend operations and enhancing system integration.
	Created a dynamic landing page for Fudge India using React, contributing to the company's online presence and user engagement.
	Responsible for managing the GitLab instance, ensuring version control and collaboration among development teams.
	gFix.in, Chennai, India Aug,2021- Feb,2022 rthon developer
	Implemented a responsive, end-to-end web application with multi-functional capabilities from scratch.
	Developed an interactive UI featuring a QR code scanning capability to retrieve user details.
	Created an activity and group feed to foster user engagement, enabling content sharing within the application.
	Integrated APIs for payment and assessment functionalities, ensuring secure and efficient transactions.
	Designed and developed a RESTful API UI using Django, optimizing backend communication and data handling.
	Managed highly sensitive data with exceptional judgment and discretion, ensuring compliance with data protection
	standards.
A(CADEMIC CREDENTIALS
_	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES Active athlete in school.
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES Active athlete in school. NCC training and NSS campaign participant.
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES Active athlete in school. NCC training and NSS campaign participant. Received Awards in Short Film in College Festival National Service Scheme Campaign in College
E	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES Active athlete in school. NCC training and NSS campaign participant. Received Awards in Short Film in College Festival National Service Scheme Campaign in College
E	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES Active athlete in school. NCC training and NSS campaign participant. Received Awards in Short Film in College Festival National Service Scheme Campaign in College Participated in SILICON 2K16 National Level Technical Symposium ECHNICAL ACHIVEMENTS
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES Active athlete in school. NCC training and NSS campaign participant. Received Awards in Short Film in College Festival National Service Scheme Campaign in College Participated in SILICON 2K16 National Level Technical Symposium ECHNICAL ACHIVEMENTS Recognized as a top performer for three times(Q1 2024, Q2 2024, Q1 2025) for exceptional contributions
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES Active athlete in school. NCC training and NSS campaign participant. Received Awards in Short Film in College Festival National Service Scheme Campaign in College Participated in SILICON 2K16 National Level Technical Symposium ECHNICAL ACHIVEMENTS Recognized as a top performer for three times(Q1 2024, Q2 2024, Q1 2025) for exceptional contributions to project outcomes. Won the 2023 Hackathon by developing a low-maintenance and fast Utility Scraper utilizing AI/ML models, including
	M.B.A., System Management, CGPA - 8.2/10 from University of Madras, Chennai B.E., Electrical and Tele - Communication Engineering from Sathyabama University, Chennai XTRA-CURRICULAR ACTIVITIES Active athlete in school. NCC training and NSS campaign participant. Received Awards in Short Film in College Festival National Service Scheme Campaign in College Participated in SILICON 2K16 National Level Technical Symposium ECHNICAL ACHIVEMENTS Recognized as a top performer for three times(Q1 2024, Q2 2024, Q1 2025) for exceptional contributions to project outcomes. Won the 2023 Hackathon by developing a low-maintenance and fast Utility Scraper utilizing AI/ML models, including passage ranking, Roberta-base, and LayoutLM models.

Data Storm India, Chennai, India | February 2022 - March 2023