Harold Dumlao, Custom Software Engineer Associate

09948041439, <u>hcnza1@gmail.com</u>

	Sum	mary —	
	Cloud Practitioner Certified with 3 years of angular frameworks and a Graduate of E	experience and working knowledge in Javasc bachelor of Science Computer Science.	ript, specializing in
	Work Ex	perience —	
Aug 2022 – Present	Aug 2022 – Present Custom Software Engineer Associate, Accenture, Inc. Philippines		Mandaluyong City
	Worked as a full-stack Web Developer with ex and AWS Cloud Practitioner Certified. With wo Javascript using frameworks such as Node.js,	orking knowledge and experience of 3 years in	
Mar 2021 – May 2021	Intern, Full Potential BPO (Internship) Worked as a full-time Intern, gaining valuable experience in On-the-Job Training curriculum for my college.		Pasig City
	Educ	eation —————	
Jun 2017 – Apr 2021	Bachelor of Science in Computer Science, STI Ortigas-Cainta		
Apr 2013 – Apr 2016	High School, Santo Tomas Catholic School (Tertiary)		
	Sk	ills ————	
Javascript Angular Azure DevOps Typescript/HTML/CSS	Experienced Experienced Experienced Expert	Node.JS Amazon Web Services SQL (MSSQL and Post GenAl (AWS Bedrock, Langchain)	Experienced Experienced Experienced Experienced
	Pro	jects —	
Mar 2024 - Present	CIO - AlSee Accenture		
		responsible AI. Currently part of a team that develops script, Express.JS, Angular, and DevOps to create an ents within the Accenture Philippines.	
Jul 2022 – Mar 2024	CIO - PESH Accenture		
		and configured custom web application for Accenture 100% of the needs of Accenture Philippine Employed Amazon Web Services.	
Nov 2021 – Apr 2022	lov 2021 – Apr 2022 SE APP – FTP Accenture – DCN Internal		
	Been part of the Backend team that us	es Node.js to develop a learning app module.	
	———— Certificates and	d Achievements ————	
Apr 2023 – Apr 2025 AWS Certified Cloud Practitioner			
	AWS Certified Cloud Practitioner Validates foundational, high-level understanding of AWS Cloud, services and terminology.		
Mar 2024 – Present	Trained GenAl Prompt Engine	er	

Will provide Reference upon request