

# Ashlin Alex

📞 +91 9995329060 🎬 ashlinalex12@gmail.com

---

<b>Profiles</b>	<u>Ashlin Alex</u> LinkedIn <u>ashlinalex1</u> GitHub
<b>Summary</b>	Enthusiastic and self-driven 3rd-year Data Science student at New Horizon College, Bangalore, with hands-on experience through IBM and Google courses in Python programming, SQL, data analytics, cloud computing, Git, and AI tools. Well-versed in both back-end development and front-end basics, with a growing interest in using data to solve practical problems. Seeking internship or project opportunities in data analysis or AI application domains.
<b>Education</b>	<b>New Horizon College Of Engineering, Bangalore</b> <span style="float: right;">July 2023-Present</span> BE-Computer Science and Engineering (Data Science) <span style="float: right;">UG</span> 9.51 GPA
	<b>International Indian School, Dammam</b> <span style="float: right;">March 2022-March 2023</span> Pre-University <span style="float: right;">CBSE</span> 70%
	<b>International Indian School, Dammam</b> <span style="float: right;">March 2020-March 2021</span> High School <span style="float: right;">CBSE</span> 96%
<b>Projects</b>	<b>Resonate- Ai Powered Resume Analyzer</b> Built an AI-powered tool to evaluate resumes against job descriptions. It uses NLP to extract key information, score resumes based on relevance, and suggest improvements for better ATS compatibility. Developed using Python, Flask, and NLP libraries.  <b>Chaava- Ai Powered Stock Market Analyst</b> AI-powered web app delivering concise financial insights from user queries and news data. Built with MERN stack and a Python service for AI responses.
<b>Technical Skills</b>	<b>Languages</b> Python, SQL, HTML/CSS (Basics), JavaScript (Basics), Java, C Programming  <b>Tools</b> React, Git, GitHub, Docker, Kubernetes, Flask  <b>Cloud</b> IBM Cloud, OpenShift, Cloud Native Concepts
<b>Certifications</b>	<b>Python for Data Science, AI &amp; Development</b> IBM  <b>Crash Course on Python</b> Google  <b>SQL &amp; Databases for Application Development</b> IBM  <b>Introduction to Artificial Intelligence (AI)</b> IBM  <b>Git &amp; GitHub</b> IBM  <b>Cloud Computing</b> IBM