

LIDESH CHEVVAKULA

✉:lideshchevvakula07@gmail.com ☎7093516739

LinkedIn: <https://www.linkedin.com/in/lidesh-chevvakula-b8128a333>

Github:<https://github.com/LIDESH07>

CAREER OBJECTIVE

Passionate and proactive technology enthusiast with a strong interest in Cloud Computing, Full Stack Development, and Generative AI. Skilled in modern development frameworks and cloud platforms, eager to build intelligent, scalable, and user-centric solutions. Committed to continuous learning and contributing innovative ideas in a dynamic, forward-thinking organization.

EDUCATION

- 1.B.Techin Information Technology Aditya College Of Engineering And Technology, JNTUK, Surampalem | 2023 - 2027
2. Intermediate - Veda Junior College,Tatipaka | 2021 - 2023
3. SSC - Vikas Educational Institutions, Malkipuram | 2020 - 2021

SKILLS

Languages:Java, Python

Web Technologies: HTML, CSS, JavaScript, React (FSD)

Databases: MySQL

Cloud & DevOps: AWS, IBM Cloud, CI/CD, Docker, Git, GitHub (Cloud + DevOps)

Tools: Visual Studio Code, Git,Linux,Canva,Chatgpt,MS-Word,Excel,Powerpoint

Concepts: OOP, Data Structures & Algorithms

PROJECTS

- 1.Online Portfolio Website – HTML, CSS, JavaScriptDeveloped a responsive personal portfolio showcasing resume, skills, and projects with interactive navigation.
- 2.Health Symptom Checker Chatbot – AWS Lex, AWS Lambda, Python Built an intelligent chatbot to help users check symptoms and suggest actions like booking a doctor or consultation.

CERTIFICATIONS

- 1.cloudcomputing–InfosysSpringboard(Jul 2025)
- 2.Full Stack Development (FSD) – Infosys Springboard(Jul 2025)
- 3.AWS – Solutions Architecture Job Simulation – Forage (Jul 2025)
- 4.Coding Simplified with Generative AI – IBM (Jun 2025)
- 5.Crafting Precision Prompts with Generative AI – IBM (Jun 2025)
- 6.IBMwatsonxAssistant: Virtual assistants in the age of Generative AI – IBM (Jun 2025)

Internships

Generative AI –IBM Cloud | APSCHE via SmartInternz

Worked on AI models using IBM Watson and cloud tools.

Web Development Intern | SkillDzire

Built responsive web pages using HTML, CSS, and JS.

Cloud Computing with DevOps | APSDC

Worked on cloud infrastructure and DevOps practices using tools like Git, CI/CD, and containers.

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief.