

Deepti Trivedi

powered by
launch_code

CLOUD ENGINEER IN Overland Park, KS

PHONE 913-263-0732 | **EMAIL** deepsay@zohomail.com

GITHUB <https://github.com/deepti-tri> | **LINKEDIN** <https://www.linkedin.com/in/deepti-s-trivedi/>

Early career Engineer with 5+ years of technological experience.

Active Microsoft Azure and AWS certifications.

Acute attention to detail, highly skilled at troubleshooting, skillful written and verbal communication, and eager to collaborate across teams.

Seeking to leverage an Engineering degree and 300+ training hours of enterprise-level exposure to DevOps tools, principles, and methodologies to obtain a role in cloud computing.

LANGUAGES	FRAMEWORKS	DATABASES	TOOLS
<ul style="list-style-type: none">• Java• Python	<ul style="list-style-type: none">• HTML5/CSS3• JavaScript	<ul style="list-style-type: none">• SpringBoot• AngularJS	<ul style="list-style-type: none">• MySQL• DynamoDB• CosmosDB
			<ul style="list-style-type: none">• Docker• Terraform

WORK EXPERIENCE

Associate Technology Strategist, Strategio, Miami, FL, Nov 2022 – Present

- Creating content for Cloud fundamentals, DevOps projects, and programming language basics
- Creating assignments for coding challenges on GitHub classrooms
- Interviewing potential technologists for the Strategio Simulator Scholarship
- Collaborating with the Talent and Hiring team for Coding Bootcamp and AWS partnerships

Engineering Mentor, VJTI, Mumbai, INDIA, Jan 2008– Sep 2016

- Served as a contracted mentor for the University of VJTI's Electrical Engineering program.
- Created game-based learning activities to support curriculum objectives.
- Coached 50+ students on various electrical and electronic concepts, including Math, Science, and English
- Organized post-exam counseling services and connected them to positive social experiences

Electronics Engineer, Godrej, Mumbai, INDIA, Jun 2003 – Dec 2007

- Repaired printed circuit boards by replacing defective electronic or mechanical components.
- Developed logic for Programmable Logic Controllers using Ladder Logic
- Evaluated lathe machine functions to be compliant with industry standards
- Maintained system logs and manuals to document testing of equipment operations

PROJECT EXPERIENCE

Deploying a React App on Heroku — [GitHub](#)

- Created a CI/CD pipeline for the React app “Listen and Swipe”
- Technologies used were React, NPM, Jest, and Heroku.
- Automated the build, test, and deployment of the app using Heroku - GitHub integration.
- Built a fun user experience for people who like music and Spotify

EDUCATION

LaunchCode, LC101 Programming Course — 2022

VJTI, Bachelor's Degree in Electronics Engineering — 2003