

# Rakesh Naini

+1(913)257-0088 | [rakeshnaini155@gmail.com](mailto:rakeshnaini155@gmail.com) | [LinkedIn](#) | [GitHub](#)

## EDUCATION:

University of Missouri-Kansas City  
Master of Science in Computer Science  
GPA: 3.9/4.0

Kansas City, MO  
Expected Dec 2024

Vardhaman College of Engineering  
Bachelor of Technology in Computer Science  
GPA: 8.7/10

Hyderabad, India  
Jun 2017 - Aug 2021

## TECHNICAL SKILLS:

Frontend - JavaScript, ReactJS, JQuery, HTML/CSS

Backend - Java, Python, PHP, nodeJS, DAML, Spring framework, NodeJS, ExpressJS

DevOps - AWS, Azure, Docker, Git, GitLab RestAPI, Jenkins

Database - MySQL, MongoDB, PostgreSQL

Tools: Git, Eclipse, IntelliJ, Android Studios, Postman, Microsoft SQL, Visual Studio.

Operating Systems: Linux, Mac, Windows

## CERTIFICATIONS:

- JavaScript Basics for Beginners Mar 2021
- SQL for Beginners - MySQL Mar 2021
- HTML, CSS, and Javascript for Web Developers Oct 2020
- Java for Android Oct 2020
- HackerankProblem Solving (Basic) Jun 2020

## EXPERIENCE:

Cognizant Technology & Solutions  
*Blockchain Engineer*

Hyderabad, India  
Jul 2021 -Sep 2022

- Performed testing for DAML-based Blockchain product for analysing scalability, performance, and sustainability using Python.
- Provided Azure as an environment to run blockchain tests which led to a 19% increase in customer satisfaction scores.
- Automated blockchain tests for Azure and AWS that helped the client rely on cloud platforms for up to 40%.

Cognizant Technology & Solutions  
*Full Stack Engineer Java - Intern*

Hyderabad, India  
Feb 2021 - Jul 2021

- A web portal to automate the logic of forming a schedule for medical representatives with doctors for medicine prediction using the spring boot at the back end and jsp's at the front end.
- The in-memory h2 database was used to support the back end, displaying the medicine stock available, and handling the HTTP request and response.

## PROJECTS:

*LEA judiciary case management system*

Mar 2021

- A user-friendly web app that provides an interface between clients and lawyers to discuss their cases using expressJs, html/css, NodeJs, and MongoDB with video call and chatbox features.
- Demonstrated detailed planning, coding, and testing, ensuring robust application performance and user satisfaction.

*Android application for*

Feb 2019

- Developed an Android application for a calculator using Java, and Android Studio.

## HONORS AND AWARDS:

Best Presentation Award

Aug 2021

- Recognised in a hackathon conducted by VMWare on developing a product using ELK stack and GitLab RestAPI