

ANNAAPAREDDY DIVYA REDDY

Narasaraopet village

Andhra Pradesh -522601

LinkedIn: <https://www.linkedin.com/in/divya-reddy-annapareddy-7aa109241>

Mobile:8919100031

Email:divyareddyannapareddy46@gmail.com

Professional Summary:

To obtain a challenging career in your organization where my skills and knowledge can be utilized. For the development of Organization is a platform for users to contribute to the development of Azure Sovereign Cloud, ensuring consistency, availability, and security for multiple applications. The role involves collaboration with teams across organizations, understanding customer, business, and technical requirements, and providing feedback to Azure Engineering. The user is skilled in rapid code deployment, telemetry monitoring, and designing large-scale, efficient cloud services. **DWH, BIG DATA ENGINEERING, EDGE ANALYTICS** The goal is to drive continuous improvement in service quality and cost efficiency. **MongoDB, Hive, H base, Tableau, Power BI, Elastic Search, Qlik view**

EDUCATION QUALIFICATION:

- B. Tech (computer Science Engineering)with aggregated(7.5CGP)(scale of 10.0)in 2019-2023 Narasaraopet institute of Technology JUNTK
- 12th with Aggregate 72% from Sri Chaitanya junior college in 2019.
- 10th with aggregate 85% from oxford concept school in 2017.

SKILLS:

- **Programming languages:** Java Full Stack developer, Python, Django, c, c++, object oriented programming, SQL, Database Server, HTML5, CSS, Angular JavaScript, Angular2, Shell script, Spring, Spring Boot,
- react, DSA, content writing, SEO, website building, E-book Writing, Problem-solving and analytical skills, Microservices, SAP Expertise SDLC.
- **Testing:** Manual Testing, Automation Testing, Tools like Jera, Selenium and API testing on Android, Microsoft Word power point and excel, CI/CD, Infrastructure as code, Azure Monitor tools, Debugging, Troubleshooting live sites, communication, Cross -functional collaboration, customer requirement Analysis, Azure CLI

PROJECTS UNDERTAKEN:

ALEXA VOICE ASSISTANT:MINI PROJECT

- ✓ **FRIDAY Created Music App** is virtual voice assistant which can assist you in open web pages, playing music shut downing your pc. is python based project.it works on a three phase principles Listening, Understanding, Responding.

A Machine Learning Approach to Predict Vulnerability to Drug Addiction

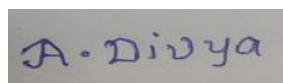
There are significant amount of differences between an addicted and non-addicted person on their social and familial behavior. In this paper we tried to find out the characteristics of a person related to his social and familial life and also health issues that can prove his vulnerability to drug addiction.

EXTRA CIRCULAR ACTIVITIES:

- Certification of Java full Stack developer from KodNest.
- Certification of completion of Aws cloud Computing And NPTEL.
- Certification of Accenture Job Simulation
- Certification of Freedom with AI.
- Certification of power platform Azure fundamentals From Microsoft.

DECLARATION:

I am solemnly declare that all above furnished information is free for error to the best of knowledge and belief.



Signature