G SNEHITH REDDY

Software Developer

My Contact

- gankidisnehithreddy20@gmail.
- +91 8985138937
- Maheshwaram, Warangal Rural HNo: 4-211, 506331
- https://www.linkedin.com/in/snehithreddy-gankidi-a12361140/

Primary Skill

- Node Js
- Javascript
- Aws
- Git, Github

Secondary Skill

- React Js
- Mysql
- Mongodb
- Python

Education Background

- Bachelor of Technology
 Electrical and Electronics Engineering
 Completed in 2017
 65%
- Intermediate
 MPC
 Completed in 2014
 89%
- Tenth Standard
 English Medium
 Completed in 2011
 89%

About Me

Experienced software developer with 5 years of expertise in developing, debugging, and testing web applications. Proficient in both frontend and backend development, with a strong background in API integration and microservices. Skilled in utilizing npm packages and working with cloud platforms like AWS. Proficient in ReactJS, Python, Node.js, and MySQL.

Professional Experience

Value Labs | BackEnd Developer

May 2023 - Dec 2024

- Contributing as a backend developer for a streaming client, focusing on the subscription creation, updation process within a microservices architecture.
- Utilizing Node.js and AWS services such as Lambda, Step Functions, RDS, in addition to tools like New Relic and Zuora.
- Developing new features and resolving bugs to optimize subscription creation efficiency.
- Crafting and executing comprehensive unit test cases to validate the reliability and functionality of implemented features.

TCS | FullStack Developer

Feb 2019 - May 2023

- Functioned as a Fullstack developer, spearheading the development of a test application tailored for test execution and data retrieval.
- Leveraged a tech stack comprising React, Python, and Node.js to architect and implement the test application.
- Utilized AWS cloud services, including AWS Lambda, Step Functions, and DynamoDB, to facilitate seamless integration and scalability of the application.
- Composed comprehensive unit test cases and conducted end-to-end testing to ensure the robustness and reliability of the application across various scenarios.