

NEHA BAJJURI

Hyderabad, India nehabajjuri244@gmail.com | +91-6300861534 | Linkedin | GitHub

Work Experience

PayPal | SWE Intern Apr' 24 - Jun' 24

- Created an automated promotion process for C++ RPM packages, transitioning from a manual system to an efficient, automated one using Artifactory
- Developed commands in an internal CLI application for the promotion of RPM packages to production using Go Lang.
- Integrated the promotion process with CI/CD pipelines using Argo and Jenkins, automating tasks and ensuring consistency.
- Ensured RPM packages met security and compliance standards through thorough review, testing, and approval processes.
- Tech Stack Go, Argo, JFrog, Curl, Jenkins, Postman

Education

G.Narayanamma Institute of Technology and Science, Hyderabad, India

2021 - 2025

Branch: Computer Science | CGPA: 8.64

Sri Chaitanya Junior College, Hyderabad, India

2019- 2021

TSBIE (Class XII), Aggregate: 97.4%

Tejaswi High School, Warangal, India

2019

SSC (Class X), GPA: 10

Skills

C++ | C | Java | Go | Javascript | Argo | Jenkins | Data Structures and Algorithms

Projects

ChatWell | Mental Health Chatbot

A NLU powered website to give any mental health advices

- Developed "ChatWell AI," a mental health chatbot using Rasa for natural language understanding and dialogue management.
- Designed a responsive, user-friendly interface using HTML,CSS and JS.
- Tech Stack Python, Rasa, HTML, CSS, JavaScript

Todo-List | GitHub

A website which helps users to organize their tasks

- Developed a To-Do List Application aimed at helping users manage their tasks efficiently.
- Utilized technologies such as HTML,CSS and React JS to build and implement features like task creation, deletion and status updates.
- Achieved a seamless user experience with intuitive task management, resulting in improved productivity and user satisfaction.
- Tech Stack HTML, CSS, React JS

Personal Portfolio | Live Project

A website which contains all my skills and projects

- Developed an interactive personal portfolio website aimed at showcasing professional skills and projects.
- Utilized technologies such as HTML, CSS, and Vanilla JavaScript to build and implement responsive design, dynamic content loading, and interactive user interfaces.
- Tech Stack HTML, CSS, Vanilla JS

Certifications

Go - The Complete Guide | <u>Udemy</u>

- Bharat Intern Internship Program in Web Development (Basic)
- Java Intro and Advanced | Edyst
- Introduction to Front End Web Development | Coursera