Rabindra Giri

Hattiesburg, United States | (601)-307-2807 | Linkedin | Github

EDUCATION

The University of Southern Mississippi

Bachelor's of Science - Computer Science Freshman

Hattiesburg, MS Cumulative GPA: 4.0 Aug 2023 - Present

EXPERIENCE

Google Developers Student Club

September 2023 - Present

- Coordinated activities and collaborated with club members to achieve project goals
- Engaged with the local developer community through workshops, hackathons, and outreach programs
- Resolved technical challenges in projects like Personal Portfolios and Data Structures

New Capital College

Jan 2023 - April 2023

Tutoring

- Creating a positive and engaging learning environment to foster academic growth
- Proficient math tutor specializing in Calculus, Programming and offering targeted guidance
- Break down complex CS and Math concepts to facilitate thorough understanding

PROJECTS

WeatherApp

GitHub

- Built a simple Weather App using Webpack, NPM, HTML, CSS, and JavaScript. Used a Weather API to show
 real-time updates for accurate and timely weather information. The app has an easy-to-use interface, making it
 straightforward to check current weather conditions
- Live Demo: https://yelishgiri.github.io/weather-app/

Library App

GitHub

- Created a Library App using JavaScript, HTML, and CSS. Features include the ability to add and delete books, as well as toggle between read and unread status. The user-friendly interface makes managing your book collection easy and efficient.
- Live Demo: https://yelishgiri.github.io/the-library-webapp/

Taskify

<u>GitHub</u>

- Built a simple To-Do List app using NPM, JavaScript, HTML, CSS, and Webpack. Allows users to add, delete, and edit tasks within folders for easy task management.
- Live Demo: https://yelishgiri.github.io/to-do-list-project/

SKILLS

Technologies: Git, GitHub, ChatGpt, Webpack, Prettier, ESLint, Babel, Jest

Framework: React.js, Node.js, Express.js, Tailwind, BootStrap

Languages: Javascript, HTML, CSS, C++, Python

Database: mySQL, MongoDB