Eswararao Balaga

Portfolio | LinkedIn | GitHub |

Location: Andhra Pradesh, India Email: balagaeswararao2002@gmail.com | Mobile: 8688424915

OBJECTIVE

I am a fresher and I have a good knowledge in **HTML**, **CSS**, **JavaScript**, **Nodejs**, **Java and Python**. I have knowledge of popular frameworks such as **React**, **express js**, **Springboot and bootstrap** and experience with REST APIs.

TECHNICAL SKILLS

Languages : JavaScript, Python, Java, HTML, CSS

Frameworks : React.js, Express, Node.js, Bootstrap, Springboot

Libraries : Mongoose, React Router, Redux

Databases : MongoDB, MySQL

Dev Tools : Visual Studio Code, Eclipse

os : Windows, MacOS

INTERNSHIPS

Full Stack Developer Intern

StudyComrade

Aug 2023 – Oct 2023 Remote – Andhra Pradesh, India

- I Worked as a front end developer and my daily task is to implement the front end of study comrade products.
- Designed and developed dynamic and responsive websites using React, CSS and React Hooks
- Worked with **REST APIs** to retrieve and display data from databases

EDUCATION

Bachelor of Technology in Computer Science

Jawaharlal Nehru Technological University UCEN

Board of Intermediate Education

Sri Chaitanya Junior College

Narasaraopet, Andhra Pradesh 2019 – 2023 | 6.97CGPA

Visakhapatnam, Andhra Pradesh 2017 – 2019 | 9.82CGPA

PROJECTS

Hotel Booking Application | Link

React, Node.js, Express, CSS, MongoDB, Mongoose, React Hooks

Source Code

- * A complete Full Stack application using MERN
- * It is a tool that allows hotel guests to schedule the dates of their stay, choose rooms at the time of booking.
- * Customers can view and book room online for particular place. Admin has the power of either approving or disapproving the customer's booking request.

COVID Dashboard | Link

React, CSS, REST APIs

Source Code

- * Developed an entire COVID dashboard website, which shows COVID data all over India using **React, CSS, and REST APIs**
- * Designed front end using REACT which includes fetch data from an internal server using a class component, displaying that data, using component life cycle methods, routing concepts and adding responsiveness to the website
- * Used third party packages to show charts and loaders and data is fetched from third party api's.
- * Deployed on GitHub pages via GitHub Actions

CERTIFICATIONS

Certified MERN Stack Developer by the CCBP Nxtwave