Rahul Sandeep Muchipalli

Email: rahulsandeep03@gmail.com

Contact: 6304597929

GitHub: https://github.com/Rahul-Sandeep03?tab=repositories

Career Objective:

Enthusiastic and detail-oriented IT graduate seeking an entry-level role in software development or QA automation. Skilled in Python, SQL, and web technologies (HTML, CSS, JavaScript, React.js), with a foundational understanding of Java and Spring Boot. Eager to apply my knowledge to real-world projects, enhance software quality through testing, and grow within a dynamic, growth-focused organization.

Education:

- Bachelor of Mechanical Engineering PSCMR College of Engineering and Technology, Vijayawada (JNTUK) (2024)
- Intermediate (M.P.C Stream) Kakarapatti Bhavanarayana College, Vijayawada (2021)
- Secondary School Education Harper's High School, Vijayawada (2018).

Experience:

Internship: "Python Full Stack Developer Intern"

Completed an internship where I designed and developed a Result Management System using Python, HTML, CSS, and JavaScript. The project involved building backend logic with Python, connecting to a database using SQL, and creating user interfaces for student and admin interactions. I gained hands-on experience with full stack development, RESTful concepts, and applying software development best practices in a real-world project.

Technical Skills:

Programming language : Java, Python, JavaScript, HTML, CSS, SQL.

Web Technologies : HTML5, CSS3, JavaScript, React.

Back-End Technologies : Java, Spring Boot, Hibernate, RESTful Web Services.

Database : MySQL.

IDE/Tools : IntelliJ IDEA, Eclipse, Visual Studio Code, Postman.

Operating System : Windows.

Projects:

GlamInk Tattoo Studio Website:

Live Demo: classy-granita-8625cf.netlify.app

I developed a fully responsive and visually engaging website for GlamInk Tattoo Studio using React.js and Bootstrap. The site features smooth scroll navigation, a categorized image gallery, Google Maps integration, and a fully functional contact and appointment booking form. React Router was used for seamless page transitions, and custom CSS ensured a consistent user experience across devices.

The project emphasizes both aesthetic appeal and usability, making it an ideal platform for client engagement.

Employee Management System:

Live Demo: venerable-taiyaki-d2a184.netlify.app

Video Walkthrough: Google Drive Demo

Developed a responsive and role-based Employee Management System using React.js for the frontend. The application enables authenticated users to manage employee records efficiently, with access control based on user roles—regular users can view only their added employees, while admins have full CRUD capabilities. Emphasized clean UI/UX design, seamless routing with React Router, and modular component architecture.

Dance Studio Website:

Live Demo: https://rahul-sandeep03.github.io/dance-studio/

Developed a fully responsive Dance Studio website using React.js and Bootstrap, focusing on modern UI/UX design and component-based architecture. Implemented smooth navigation, reusable components, and responsive layouts to enhance user experience.

Certificates:

- Web Development
- Python
- Java Full Stack Development

Additional Information:

• Name: Rahul Sandeep Muchipalli

Date of Birth: 08th July 2003

• Nationality: Indian

Languages Known: English, Telugu, Hindi

Declaration:

I hereby declare that all the information provided is true and accurate to the best of my knowledge.

Place: Bengaluru

Date:

Rahul Sandeep Muchipalli