# **URJA ANGRE**

Bengaluru , Karnataka • +917259694072 • <u>Linkdln</u> • <u>GitHub</u>

<u>My Portfolio</u> <u>urjaangre@gmail.com</u>

#### **EDUCATION**

**Bachelor of Science in Physics, Mathematics and Computer Science** 

Aug 2020 - Apr 2024

### St. Joseph's College, Bengaluru, Karnataka

 Completed coursework project: Developed frontend of an e-commerce website for a clothing store, Pavan Textiles

### **PROJECTS**

NOV 2024

- Created a responsive and visually appealing Netflix-inspired user interface
- Ensured compatibility across all devices, following responsive design principles.
- Features a clean and intuitive user interface resembling the original Netflix design.
- Showcases modern design principles, attention to detail, and functionality for a seamless user experience.
- Developed using HTML5, CSS3, JavaScript, and Bootstrap for a structured and modern design.

# **Currency Convertor using React JS**

**NOV 2024** 

- Developed a modern and clean currency converter using HTML, CSS, JavaScript, React.js and Tailwind CSS.
- Designed a fully responsive and a dynamic web application
- , ensuring compatibility across all devices.
- Implemented smooth UI elements and used RESTful APIs for an intuitive user experience.
- Built with a focus on accuracy and ease of use for currency conversion.
- Showcases proficiency in Client-side development and modern styling frameworks.

## **University Website using React JS**

**DEC 2024** 

- Created a clean and modern university website using React and CSS.
- Integrated dynamic components and third-party libraries for an engaging and interactive user experience.
- Demonstrates expertise in React development and modern front-end technologies.

#### **TECHNICAL SKILLS**

- Languages: Javascript(ES6+), HTML5, CSS3.
- Frameworks: Vite, Bootstrap , Tailwind Css, Material UI
- Developer Tools: Github , Vs Code , Chrome DevTools , Git.
- Libraries: React.js, react-router-dom, Context API, and third-party services
- **Others**: Proficient in writing clean, efficient, and maintainable code with a focus on Performance optimization. Testing and debugging.