

<u>Nikitha Goswami</u>

Full Stack Developer

Contact

goswaminikitha36@gmail.com

(+917878114791

• Chintal Hyderabad-500054

(in) Nikitha Goswami

Nikitha Goswami

nikitha-goswami.github.io

Hard Skill

- Database Management Systems (DBMS)
- C Programming
- Web Designing
- Programming in R
- PHP with MySQL
- React,Express.js,MongoDb,Node.js

Soft Skill

- Hard and Smart Working
- Continuous Learning
- Communication
- Experience in Business

Education Background

Bachelor of Science (BSc)

St. Francis College for Women | Hyd 2021 - 2024

12th Grade (94.4%)

Telangana State Board of Education 2021

Achievements

2021 Cleared JEE MAINS exam with 81 percentile in 2021

2020 Received 1st prize in an Elocution Competition

About Me

In the dynamic realm of software engineering, I, Nikitha Goswami, am a dedicated and skilled practitioner proficient in PHP, JavaScript, and C Programming. Through impactful projects in real estate and web development, I consistently pursue growth, actively participating in workshops and extracurriculars to hone my expertise and make meaningful contributions to the industry.

Projects

Netflix-Clone

This project is a Netflix clone created using HTML, CSS, and JavaScript. It includes videos and a custom player.

Key Features:

- · Custom video player
- Responsive design
- User-friendly interface

Innovative Video Call App Development

Led the development of an innovative video call application using React and integrated third-party Zegocloud API for enhanced functionality.

Key Features:

- High-quality video and audio communication
- Screen sharing capabilities for collaborative work
- Secure conversations ensuring privacy and confidentiality
- Redefined virtual interactions for personal and professional use

Lenskart-Clone

CLEARDEKHO offers eyeglasses and more in one virtual store, using React, Node.js, MongoDB, Chakra-UI and Express.

Key Features:

- User can login and sign-up.
- User can able to buy a product.
- Admin can manage all product's.
- User can add a product in the cart.