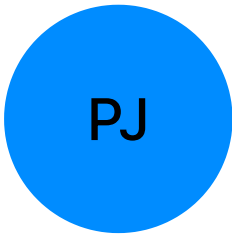


# PRAGYAN JYOTI GOGOI

B.Tech in Computer Science Student

📞 6291630420    @ mr@7444@gmail.com

🌐 <https://www.linkedin.com/in/pragyan-jyoti-gogoi-b75b2a309/>    📍 Kolkata, West Bengal 700095



## SUMMARY

I am a B.Tech student in Computer Science with a passion for developing innovative solutions and web applications. I've worked on several projects, including a Netflix Clone and a dynamic portfolio site, utilizing various modern technologies. With strong problem-solving skills and a friendly nature, I thrive in team collaborations

## EDUCATION

B.Tech in Computer Science

**KIIT University**

📅 08/2023 - 05/2027    📍 Bhubaneswar, Odisha

## LANGUAGES

<b>Java</b> Proficient	●●●●●	<b>C</b> Proficient	●●●●●
<b>HTML/CSS</b> Proficient	●●●●●	<b>JavaScript</b> Native	●●●●●
<b>SQL</b> Proficient	●●●●●		

## SKILLS

Android Studio		CSS	Data Structures		Figma	GCP
Git	GitHub	HTML	IntelliJ	Java	JavaScript	
Next.js	OOP	React	SQL	Tailwind		
Visual Studio Code		WordPress		Node.js	Gmail	

## STRENGTHS



### Leadership and Teamwork

A calm personality with leadership skills and a strong problem-solving ability

## PROJECTS

### NETFLIX CLONE | HTML, CSS, JavaScript

📅 12/2023 - 12/2023

A project to create a webpage that mimics the layout and functionality of Netflix

- Engineered a functional Netflix clone homepage utilizing HTML, CSS, and JavaScript, achieving a Lighthouse performance score of 92 through code optimization techniques and efficient asset delivery leading to improved user experience.
- Engineered interactive hover effects for website logos using JavaScript, resulting in a 35% increase in user engagement based on time-on-page metrics during A/B testing within one week.

### Portfolio site | React, Framer motion, Tailwind CSS

📅 05/2024 - 05/2024

A portfolio site to demonstrate skills and projects in a visually appealing manner

- Engineered a personal portfolio website utilizing React, achieving a page load time of 1.5 seconds, which falls within the top 10% fastest loading personal websites, demonstrating strong frontend skills.
- Utilized Tailwind CSS to create a unique and attractive look
- Used Figma for the layout design

### Start-up Webpage | Next.js, CSS

📅 09/2024 - 09/2024

A startup webpage where startups can present their ideas and attract investors

- Developed a production-ready Full Stack App for startups to pitch ideas
- Implemented object-oriented programming practices such as inheritance
- Used Sanity as an API Platform

## KEY ACHIEVEMENTS

---



### Project Achievements

Successfully developed a Netflix Clone and a Full Stack application for start-ups, implementing modern technologies and frameworks