AMAR GUPTA

• <u>portfolio-sage-six-92.vercel.app/</u> • 7905313689 • amargupta721@gmail.com • <u>https://www.linkedin.com/in/amar-gupta-36a3b8176</u> • <u>https://github.com/Amar-Gupta-721</u>

SUMMARY

"Dedicated and detail-oriented frontend developer with a passion for creating responsive, user-friendly web applications. Seeking to leverage strong skills in HTML, CSS, JavaScript, ReactJS, and modern frontend frameworks to deliver engaging digital experiences. Committed to continuous learning and collaboration in a dynamic environment to contribute to innovative projects and drive user satisfaction."

Github

SKILLS

- Java
- HTML
- CSS
- Javascript

- React JS
- Tailwind CSS
- Redux
- Git

EDUCATION

B.Tech 2021-2025

Babu Banarasi Das University

• Specialization in Computer Science and Engineering -- (Avg 82.7%)

XII 2019-2020

St Francis Mission School -- 78.6 %

X 2017-2018

St Francis Mission School -- 66.2 %

PROJECTS

Blog Web APP

Technologies used: HTML, CSS, Tailwind CSS, Javascript, React js, Redux, Material UI, Appwrite.

Live Link : <u>blogapp-mu-puce.vercel.app/</u>

Github Link: github.com/Amar-Gupta-721/Blog_Web_App

Description : The Blog Web App is a dynamic platform that allows users to create, view, and engage with blogs. This application is built with modern web technologies and offers a seamless user experience. Key features include:

- **Blog Creation**: Users can easily create and publish their own blogs, adding rich text, images, and other media to share their thoughts and stories.
- Browse Blogs: Explore blogs created by other users.
- User Authentication: Secure sign-up and login processes ensure that user data is protected.
- **Email Verification**: New users are required to verify their email addresses to ensure the authenticity of accounts and enhance platform security.
- **Forgot Password**: Convenient password recovery options allow users to reset their passwords via email, ensuring they can always regain access to their accounts.

CERTIFICATION

- HTML5 From Basics to Advanced level : Udemy : 2023
- CSS Basics to Adv for front end development : Udemy : 2023
- Javascript Master JavaScript from Basics to Advanced : Udemy: 2024