



Shreyasee Pal

MERN STACK DEVELOPER

9163565682 placement@webskittersacademy.in

P 35, Ram Narayan Pally, Behala, Kolkata- 700061

in https://tinyurl.com/2at43pks

SKILLS

- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT (E S6)
- TYPESCRIPT
- React
- Redux Toolkit
- React Query
- MATERIAL UI
- NODE JS
- EXPRESS JS
- MONGO DB
- EJS
- GITHUB

CERTIFICATES

- [MERN Stack Development- Webskitters Academy](#)

LANGUAGES

- English (Intermediate)
- Hindi (Intermediate)
- Bengali (Native)

INTEREST

- Dancing
- Cooking

PERSONAL INFO

- DOB : 04/12/2000
- Marital Status : Single

PROFILE

Dedicated MERN Stack Developer Trainee at Webskitters Academy with practical knowledge of building dynamic and responsive web applications using React.js, Node.js, Express.js, and MongoDB. Focused on writing clean, maintainable code and building real-world projects. Committed to continuous learning and growing as a full-stack developer.

PERSONAL PROJECT/S

Project Name : EventHub- Online Event Management System

Github link : <https://tinyurl.com/2a2w4ty9>

Description : EventHub is a full-stack event management platform built using the MERN stack. It allows organizers to create and manage events, attendees to register and get e-tickets, and admins to monitor all activities through a secure dashboard. The system includes JWT-based authentication, role-based access control, email verification, password reset, and real-time seat availability tracking, providing a seamless event experience for all users.

Project Name : Organia- React E-Commerce Website

Github link : <https://tinyurl.com/2c8wrqmo>

Description : Organia is a modern e-commerce web application built with React and Redux that offers a smooth shopping experience for organic and fresh grocery products. It includes features like product listing, detailed product pages, cart management, user authentication, and profile management. The app integrates REST APIs for dynamic data handling and uses responsive UI design to ensure a seamless experience across all devices.

Project Name : Medibridge - Doctor Appointment Management System

Github link : <https://tinyurl.com/29ys86s7>

Description : Medibridge is a complete doctor appointment management system built using Node.js, Express, MongoDB, and EJS. It allows patients to register, verify their accounts via email, and book appointments with doctors online, while doctors can manage their schedules and appointments through a secure role-based dashboard. The system includes JWT-based authentication, email verification, password reset, and profile management, providing a seamless and efficient healthcare booking experience for all users.

EDUCATION

Bachelor of Science (CGPA 8.08)

2023

Higher Secondary Education (71.8%)

2020

Secondary Education (68%)



from WEBSKITTERS ACADEMY



from **WEBSKITTERS ACADEMY**