

Name : Tanvir Ahmed
Email : tanvirofcuo@gmail.com
Phone : +8801600993826
Address : North Shahjahanpur, Dhaka 1217

GitHub	Portfolio	LinkedIn
------------------------	---------------------------	--------------------------

Projects

- **Deores**

Deores, an e-commerce platform using React, Node.js, and MongoDB. Firebase handled user authentication, while Framer Motion animated the interface. TenStack Query optimized data fetching, and JWT ensured data security. Axios facilitated seamless API integration, and Tailwind CSS ensured responsive design. Deores showcases my ability to create secure, user-friendly, and visually appealing web applications using cutting-edge technologies.

Live Site: Deores	Code Link: GitHub Code	Server Code Link: GitHub Code
-----------------------------------	--	---

- **StudyHive**

Developed Study Hive, a cutting-edge educational platform utilizing React, Node.js, Express.js, MongoDB, JWT, Firebase Auth, and Stripe. This platform provides seamless user authentication, secure payment processing, and an engaging, interactive learning experience. Students can easily order courses and access a wealth of knowledge through an intuitive and user-friendly interface.

Live Site: StudyHive	Code Link: GitHub Code	Server Code Link: GitHub Code
--------------------------------------	--	---

- **Colibri Restaurant**

Developed Colibri Restaurant, a user-friendly website for ordering food and home delivery. Utilized React, Node.js, Express.js, MongoDB, and Firebase Auth to create a seamless user experience, ensuring secure authentication, efficient order management, and reliable food delivery services.

Live Site: Colibri Restaurant	Code Link: GitHub Code	Server Code Link: GitHub Code
---	--	---

Skills

JavaScript	React.js	Node.js	Express.js	MongoDB	JWT
Firebase	Html 5	CSS	Tailwind CSS	Git	GitHub

Education

- **Bachelor's (running)**

Institute : BGMEA University of Fashion & Technology
Department : Apparel Merchandising & Management

Training

- **Complete Web Development Course**

December 2023 to June 2024

Duration : 6 Month

Institute : Programming Hero