

---

## Career Objective

As a fresh MERN stack developer, I aim to contribute my technical skills to develop innovative web applications. I seek a dynamic team in a progressive organization that values growth and creativity. I aim to gain hands-on experience in scalable solutions using the MERN technology stack, enhancing proficiency in front-end, back-end, database management, and API integration.

## Skills

---

**Expertise** - Html, CSS, Bootstrap, Tailwind, Javascript, ES6, react Js, MongoDB, Firebase, Express Js, React Router, Rest API.

**Comfortable** - JWT, Stripe, Tansstack Query, Axios.

**Familiar** - Node Js.

**Tools** - Vs Code, npm, Chrome dev tool, Github, Git, Figma, Netlify, Vercel.

## Projects

---

### SketchVenture

[Live Link](#) | [Github](#) > [Client](#) | [Server](#)

- The website about summer camp school allows students to enroll and learn specific extra-curricular activities.
- Conditional-based dashboard with different roles: Admin role (admin email: arzena@gmail.com and password: 123@aA), Instructor role, Student role.
- Admin role functionalities: Manage all users, Manage all classes added by instructors Instructor role functionalities: Add classes, View their added classes and also Student role functionalities: Select a class, Delete selected class, Enroll in a class, Proceed to payment, Complete the checkout process, Access payment history.

**Technologies:** HTML, Tailwind CSS, Daisy UI, ReactJS, React Router, React Hook, Rest API, JWT, Axios, Tanstack Query, Stripe, ExpressJs, MongoDB.

### FoodieFranzy

[Live Link](#) | [Github](#) > [Client](#) | [Server](#)

- This project shows the recipes of all available chefs.
- Implemented Firebase Auth for secure user authentication and MongoDB for efficient data storage.
- Users can see details about chefs if he/she logged in.

**Technologies:** HTML, Tailwind CSS, Daisy UI, ReactJS, React Router, Rest API, ExpressJs, MongoDB.

### ToyTrove

[Live Link](#) | [Github](#) > [Client](#) | [Server](#)

- The website about toys is called ToyTrove, which means a collection of toys.
- Users can add, update and delete toys.
- Implemented Firebase Auth for secure user authentication and MongoDB for efficient data storage.

**Technologies:** HTML, Tailwind CSS, Daisy UI, ReactJS, React Router, Rest API, ExpressJs, MongoDB.

## Education

---

**B.Sc. in CSE**

2017-2023

**Pundra University of Science & Technology**

## Language

---

Bangla ( Native ) - English ( Basic ) - Hindi ( Basic)

## Courses

---

Complete Web Development Course With Jhankar Mahbub (Batch-7) | Programming Hero | (January to June 2023)