# Dipto bakshi

frontend developer



## Til Career Objective

I kill it at front-end development using HTML, CSS (including the latest stuff like CSS Grid Layout and Flexbox), and JavaScript. I know my way around modern frameworks like React, Bootstrap, and Tailwind CSS so I can make slick and responsive web apps. On the back-end, I've got skills in Node.js and Express.js, plus experience working with databases like MongoDB and Cloud Firestore through Firebase. I'm all about that version control with Git and GitHub, and I work like a boss in Visual Studio Code. I'm pumped to bring my tech skills to the table in a team setting to come up with fresh solutions together.



+8801952706934



diptobakshi72@gmail.com

village: Atorsova



Post: Pikorhati(6682)

Shanthia, Pabna, Bangladesh



https://www.linkedin.com/in/dipto-bakshi



## **Punduria High School,** Santhia, pabna.

Science, SSC pass(2021) 2019 - 2020

## Nakalia Monjur Kader Degree College

Humanities, HSC pass(2023) 2021-2022

National University, BD BSS Degree(pass) running



- Front-End Development: HTML5, CSS3, React.js, JavaScript, Tailwind CSS, Bootstrap, Next.js
- Back-End Development: Node.js, Express.js,
- Database Management: MongoDB, Mongoose, SQL, NoSQL
- State Management: Redux
- Development Tools: Git, GitHub, Figma, Vercel, Netlify



#### **Projects Name: Pet-Supremacy**

#### **Description:**

Pet-Supremacy is a pet care and adoption platform that allows users to view available pets for adoption, get detailed information about them, and apply for adoption. The platform has two

#### roles:

Admin: Manages the pet listings, user management, and controls the adoption process. User: Browses available pets, applies for adoption, and interacts with the platform for petrelated information.

The website is built with a user-friendly and responsive design, making it easy to navigate for both users and admins.

#### Technologies Used:

- . Frontend: React.js, React Awesome Slider (Image Gallery), React Hook Form (Form Handling), Firebase (User Authentication)
- . Styling: Tailwind CSS, DaisyUI (UI Components)
- . Backend: Node.js, Express.js (API Services), MongoDB (Database), CORS (Cross-Origin Requests), dotenv (Configuration Management)
- . Data Exchange: Axios (API Calls)
- . Build Tool: Vite (Fast Build Tool)

### Features:

#### Admin Panel:

- Manage pet listings (add, update, delete pets).
- View adoption requests and approve/reject them.
- User management (view user profiles and their adoption history).

#### User Panel:

- Browse and filter pets available for adoption.
- Apply for adoption and track application status.
- View detailed pet information and images

## Your Contribution:

I worked on both the admin and user panels.

For the user panel, I created the browsing and adoption functionalities using React.js and Axios for API calls

I also integrated Firebase for user authentication and MongoDB for storing pet and user data.

etc

Admin password: 12345678

Admin email: diptobakshi72@gmail.com Live link : Pet-Supremacy Live Git clien link: Git clien link Git sarvar link : Git sarvar link



## Programming Hero Course Details:

- Complete Web Development Course With Jhankar Mahbub
- Next Level Web development



## .eanguage

- Bangla (native)
- English (Working Proficiency)
  - Hindi