

# Truptimayee Panigrahy

## Full Stack Web Developer

 truptimayeepanigrahy2001@gmail.com

 9348366692

 Berhampur, Odisha

 Github

 LinkedIn

 Portfolio

## PROFILE

Full Stack Web Developer | Expertise in front-end and back-end development, creating interactive websites with clean code and optimized performance

## PROFESSIONAL EXPERIENCE

### Web Developer

Oct 2023 – present | London, UK

### PiAcademy Tutor

- Led the development of a full-stack project using Next.js for the frontend, Supabase for backend setup, and MongoDB for data management, ensuring high scalability and performance.
- Integrated Next.js with a WordPress API to fetch dynamic content, leveraging server-side rendering (SSR) for optimized SEO and real-time updates.
- Configured Supabase to manage secure authentication workflows, role-based access control (RBAC), and authorization, ensuring data security and user privacy.
- Integrated Payload CMS with Next.js to enable flexible content management and seamless server-side rendering, enhancing the overall user experience and SEO performance.
- Collaborated with cross-functional teams to ensure smooth data flow and efficient integration between frontend, backend, and third-party services, optimizing project delivery.

## SKILLS

### Technical Skills

HTML | CSS | JavaScript | Next.js | React.js | MongoDB | MySQL | MVC | Tailwind CSS | Node.js | Express.js | GitHub | Socket.io  | BunnyCDN | Supabase | Shadcn | Clerk | Zustand | TypeScript | payloadCms | Medusajs

### Soft Skills

Problem-Solving Mindset | Communication Skill | Time Management | Flexibility | Team Work

## PROJECTS

### PiAcademy

May 2024 – present

- Led the development of an educational platform providing students with materials, assignments, practice tests, and exams for various competitive examinations.
- Managed the entire project lifecycle, including setup, admin panel management, and creating key UI designs to enhance user experience.
- Improved SEO and optimized page load times, resulting in a 40% increase in company profits compared to the previous year.
- Integrated Next.js, Payload CMS, MongoDB, BunnyCDN for cloud storage, SendGrid for email services, and Clerk for secure authentication, ensuring a seamless and scalable platform.

### School Finder Tool

Dec 2025 – Feb 2026

- Built a **School Finder platform** using Next.js, Payload CMS, and MongoDB that allows parents to explore schools, view detailed profiles, and filter by related subjects.
- Implemented dynamic school information pages with integrated map functionality to display precise school locations using stored geo-coordinates.
- Developed an author and article system where each author has a dedicated profile page showcasing their published articles, with structured CMS relationships for scalable content management.

### SchoolUniGuide

Oct 2023 – May 2024

- Built responsive front-end interfaces and scalable back-end APIs using the MERN stack and Tailwind CSS for a comprehensive listing website featuring universities, colleges, and schools in London.
- Managed MongoDB database and optimized queries to efficiently store and retrieve details such as courses, fees, and locations for each institution.
- Integrated third-party APIs to enrich data, such as location services and course details, providing users with real-time information and enhancing the overall user experience.

## **EDUCATION**

---

**Masai School(Full Time) ↗**  
**Full Stack web Developer**

Oct 2022 – Aug 2023 | Bengaluru, India

**Berhampur University ↗**  
**B.Sc(Zoology Honours)**

Jul 2018 – Aug 2021 | Berhampur, India