Paritosh Barman

Phone: Email: Github: Linkedin: paritosh-barman-9091467852 | Barmanpari163@gmail.com | ParitoshBarman | 003257229

Accomplished Full Stack Developer with deep expertise in the MERN stack, building 500+ projects across web, Python, and IoT domains. Skilled in developing dynamic applications, secure authentication, and admin panels. Strong problem-solving abilities and a passion for clean, efficient, and scalable solutions.

EDUCATION

Full Stack Development, Prepleaf by MasaiAug 2023 - PresentDiploma in Electrical Engineering, Ramakrishna Mission ShilpapithaJun 2019 - Jun 2021

CERTIFICATIONS

Masai, xto10x Hackathon Edition 3

∂ Click To View

Prepleaf by Masai, 7 Day Linkedin Challenge (Project Making Challenge)

⊘ Click To View

Think NEXT Technologies Private Limited, Python Certificate

Skills

Technical Skills Responsive Web Design, CSS3, HTML5, RESTful APIs, MongoDB, Express.js, Node.js, Git, Redux, React, JavaScript

Soft Skills Adaptability, Time Management, Teamwork, Problem Solving

Experience

Self-employed / Freelance, Freelance Full Stack Developer

Aug 2024 - Present

- Developed 8+ production-ready full-stack applications using React, Node.js, Django, MongoDB, and Express.js across diverse domains
- Engineered custom platforms such as a real-time geolocation tracker, LMS, and medical shop management system with third-party integrations
- Implemented secure JWT authentication, responsive UI/UX, and client-specific features including PDF generation,
 SMTP, and role-based access
- Managed end-to-end deployment, client collaboration, and ongoing maintenance for multiple web solutions

Projects

Smart Field Manager

Built a B2B web app with real-time executive tracking, JWT-based role access, Leaflet maps and file uploads. Tech & Tools: React.js, Vite, Node.js, Express.js, MongoDB, Leaflet, JWT, Multer, Context API, React Router

- Peployed Link: https://smart-field-manager.netlify.app/login
- **Github Repo**: https://github.com/ParitoshBarman/Smart-Field-Manager
- Developed a full-stack B2B web application enabling efficient real-time tracking and management of field sales executives using React.js, Node.js, Express.js, and MongoDB.
- Implemented role-based access control with JWT, ensuring secure data visibility for admins and executives according to their roles.
- Integrated interactive maps with Leaflet for accurate monitoring of executive movements and daily business visit logging.
- Enabled instant communication features, including direct calls and WhatsApp messaging, and supported business document uploads using Multer.
- Focused on mobile-first design and scalability to deliver a robust, cost-effective solution within budget constraints.

Local Democracy Platform

Developed a full-stack platform for civic engagement with JWT auth, RBAC, real-time voting via Socket.IO, and a responsive Chakra UI. Tech & Tools: React, Redux Toolkit, Chakra UI, Node.js, Express.js, MongoDB, JWT, Multer, Socket.IO, Netlify, Render

- **Peployed Link**: https://local-democracy-platform.netlify.app/login
- Github Repo: https://github.com/ParitoshBarman/Local-Democracy-Platform
- Designed and developed a full-stack web application to enhance civic engagement and transparent local governance using React, Node.js, Express, and MongoDB.
- Implemented secure JWT authentication and role-based access control (RBAC) for protected dashboards and adminonly features
- Integrated real-time voting, notifications, and feedback tools with Socket.IO for interactive user experiences.
- Created a responsive and accessible UI with Chakra UI, including debounced search, interactive dialogs, and profile image uploads.
- Structured the backend with RESTful APIs, modular routes, and middleware for scalable and maintainable architecture.