

PARTHA BORAH

Email: partha2002borah@gmail.com • Mobile: +91 8812863574 • Jorhat, Assam
LinkedIn • GitHub • Website

SKILL

Backend Development: Node.js, Express.js, REST APIs, PostgreSQL, MongoDB, WebSockets (Socket.IO), JWT, AWS, Docker, Kubernetes, PWA

Frontend Development: React.js, Redux, Next.js, Tailwind CSS, React Native, Expo, IndexedDB

Programming Languages: C++, Python, Go, JavaScript, TypeScript

WORK EXPERIENCE

Full-Stack Developer Intern • Smartifai

Jun 2025 to Oct 2025

Remote

- Designed and implemented microservice-oriented backend components to integrate Rakuten and Shopify affiliate clients, improving product ingestion throughput by 30% through optimized data models and batch processing.
- Led initial system design efforts for extending a Twitch-based platform, defining service boundaries and OAuth authentication flows while integrating YouTube and Kick with 99% API reliability.
- Developed and optimized RESTful APIs with efficient request handling and basic caching strategies, reducing end-to-end latency by 20% for high-traffic endpoints.

Backend Developer Intern • Macbell Infotech Pvt. Ltd.

Mar 2025 to May 2025

Remote

- Developed backend APIs using Node.js, Express, and PostgreSQL, focusing on clean code and maintainable service structure.
- Optimized SQL queries and indexes to improve response times for frequently accessed endpoints.
- Integrated third-party services for payments, authentication, and notifications.

PROJECT

Personal Full-Stack Portfolio Management Platform • Website • GitHub

Tech Stack: Node.js, Express.js, MongoDB, JWT, Multer, Cloudinary, React.js, Tailwind CSS

- Designed and implemented a production-deployed full-stack system with clear separation between frontend, backend, and data layers, supporting a public gallery and a secure admin dashboard.
- Built a scalable media management service using Multer and Cloudinary, enabling batch uploads, replacements, and deletions with consistent data handling.
- Implemented efficient search and filtering logic with multi-select tags and combined query evaluation to improve project discoverability and query performance.

EDUCATION

B.Tech in Computer Science and Engineering

Oct 2022 to Jun 2026

Jorhat Engineering College

CGPA: 9.17

Higher Secondary

Aug 2020 to Jun 2022

Kendriya Vidyalaya

Score: 92.8%

High School

Apr 2016 to Mar 2020

Springdale High School

Score: 98.8%

ACHIEVEMENT

- Secured 1st place in Code Clash 2.0, a coding competition organized by Jorhat Engineering College
- Selected for the PwC Launchpad Program, a competitive upskilling initiative for emerging tech talent.
- Secured Top 5 in Fiercest Competitor 4.0 – Cyber & Risk Hackathon organized by PwC AC India.
- Secured 1st Place in Rishikesh Borpujari Coding Competition organized by Jorhat Engineering College.