# Parth Bagda

parthbagda94@gmail.com | +91-6355351675 | LinkedIn | GitHub

#### **Education**

### Indian Institute of Technology, Guwahati, BTech

Nov 2020 - May 2024

• GPA: 6.93/10.0

A Success School, Higher Secondary School

June 2018 - May 2020

• GPA: 8.4/10.0

# Experience

#### Software Developer, Practo Technology, Banglore

June 2024 – present

- Developed and maintained backend services with Java and Spring Boot, and Working with Microservice architecture.
- Worked on extensively with **PostgreSQL**, designing, implementing, and **optimizing complex SQL queries** to greatly improve application performance and enhance the user experience. which solved many query **timeout issue** on the production.
- Implemented a feedback system using **AWS SQS** and **SNS** to notify patients via SMS and email after doctor appointments, enabling them to provide feedback. This system enhanced company **growth** and **outreach**.
- Built a **URL shortening** service that allows custom keywords for mapping long URLs, or auto-generates short URLs if no custom keyword is provided, also this service used by multiple other services in Practo.
- Worked on tools like **Graylog** and **Sentry** for logging, monitoring, and real-time analytics to ensure system scalability and reliability. also, took responsibility for **PagerDuty** for more than **three services**.

#### Software Developer, Exposys Data Labs, Remote

Jan 2023 - March 2023

- Worked on the development of an in-house video-conferencing application. Integrated **Socket.IO** into the application, enabling real-time **bidirectional** communication between the server and clients and Employing the PeerJs library for smooth **WebRTC** peer connections.
- Used **Node.js** and **Express.js** on the backend to manage server-side logic and API endpoints, enabling real-time communication between clients.
- Implemented several features like Send Emoji, Quick Message, Screen Share, Store Chat, Raise Hand using Node.js.

# **Projects**

#### SwanShare | Blockchain Based File Sharing System

Github

- Designed a file management system employing **AES symmetric encryption** and **RSA asymmetric encryption** for file security. Utilized **IPFS** to facilitate **decentralized file storage**, enhancing data resilience and accessibility.
- Integrated **Web3Storage** as a gateway, enabling seamless uploading and retrieval of files on the **IPFS** network and Implemented **Socket.IO** for real-time connections and threading techniques to maintain active connections.
- Established a proprietary blockchain network to store and manage file content identifiers (CIDs), ensuring data integrity and traceability.

**Audify** Github

- Devised a web app using **React** and **Node.js**, enabling users to create and organize customized audio collections.
- Accomplished seamless video-to-audio conversion with **FFmpeg** and automated caption generation using **Whisper**. and used **Firebase** services for streamlined data storage and secure user authentication.

#### **GoFood: Online Food Ordering Web App**

Github

- Developed a full-stack application using **MongoDB**, **Express**, **React.js**, and **Node.js** with secure user authentication via **JWT**, **bcrypt**, and Express validator.
- Optimized project functionality by integrating HTTP APIs and **WebSocket** for seamless, interactive features and real-time updates.

# **Technical Skills**

**Programming:** C/C++, Python, Java, Javascript

Web Technology: HTML, CSS, JavaScript, ReactJs, ExpressJs

Miscellaneous: SpringBoot, SQL, Firebase, git, GitHub, MongoDB, Docker, Nginx