# **SHAKIR GULZAR**

shakirgulzar0x00@gmail.com • https://github.com/krypton-0x00

#### **SUMMARY**

A motivated and detail-oriented **Full Stack Developer** with a focus on **backend development**, possessing hands-on experience in designing and building scalable web applications. Skilled in leveraging modern JavaScript frameworks like **React** and **Next.js** for frontend development, alongside expertise in backend technologies such as **Node.js** and **Express**. Proficient in working with databases like **PostgreSQL** and **MongoDB**, and experienced in cloud services, **Docker**, and **Linux administration**.

### **PROJECTS**

Go Feed Source: Source: Completed

- Developed Go Feed, a platform designed for seamless feedback collection with ease.
- I have integrated **stripe** for handling payments from the users.
- The best part of the project is that it gives you a html widget which can be added to any website weather its build using a website builder or not.
- Go Feed also provides a management Dashboard where users can see all the reviews of there customers with ratings.
- Go Feed is a full stack **SAAS** (software as a service) application built to help businesses to collect feedback from there customers at the lowest cost.

## Aee Sports Frontend:- 🔊 Backend:-

**Under Development** 

- Currently developing AEE Sports, an esports platform designed to allow organizations to create and manage tournaments for popular games like PUBG, BGMI, and Valorant.
- Tournament Management: Provide organizations with tools to create, organize, and manage esports tournaments.
- Leaderboard & Rankings: Implement real-time leaderboards and player rankings to enhance user engagement.
- Subscription Model: Offer flexible subscription plans with free and premium tiers, enabling features such as unlimited tournaments and detailed statistics.
- Community Engagement: Develop community forums and feedback systems to promote user interaction and engagement.
- Premium Features: Plan to include advanced features such as custom forms and in-depth player statistics.
- Focused on ensuring scalability and reliability with a cloud-native architecture using Docker and AWS.

### **EDUCATION**

Bachelor of Science (Honours) in Data Science & Artificial Intelligence

Aug 2024 - Aug 2027

Indian Institute of Technology Guwahati

### **ADDITIONAL INFORMATION**

- Frontend:- Javascript, Typescript, React, NextJS, Tailwind.
- Backend:- NodeJS, Express, NextJS Backend.
- Database / ORMs:- Postgres, Mongo DB, Prisma.
- Additional: Docker, AWS, Linux Administration.