# Mohamed Izhar

+91 9022395379 | mohamed@izhar.xyz | in/mohamed-izhar-670128227 | github/0neTrueG0D

# **EDUCATION**

# Ajeenkya DY Patil University

Pune, India

Bachelor of Technology in Mobile Application and Information Security

2021 - 2025

#### Experience

# PHP Web Developer

Oct. 2020 - Dec. 2022

Shri Jagan Associates

Remote

- Collaborate within an Agile team structure where they will assist with developing code using such technologies as: PHP, HTML, CSS and JavaScript.
- Developed front-end web application using HTML/CSS and JavaScript.
- Worked with web debugging tools like Firefox or Chrome Developer Console

# PROJECTS

Poeticcode.xyz | Python, Django, Tailwindcss, PostgreSQL, Git

March 2023 – Sep. 2023

- Developed a fully featured blog website using Django, Tailwind CSS, and HTMX to share coding insights and experiences.
- Implemented GitHub and Google OAuth to authenticate users and allow them to comment on posts.
- Enabled user registration, responsive UI with Tailwind CSS, dynamic content loading with HTMX, and interactive comment system.
- Used Celery and Redis for asynchronous tasks

Pingofdeath.tech | Python, Django, Django Rest Framework, PostgreSQL, Git Dec. 2021 - Feb. 2023

- Designed and developed a robust CRUD API for a blog using Django Rest Framework.
- Implemented JWT authentication and authorization features to ensure data security.
- Deployed the API on Vercel, optimizing for high availability and scalability.

Blogrs | Rust, Axum, PostgreSQL, Shuttlers, Git

Dec. 2021 – Feb. 2023

- Developed and implemented "blogrs," a Rust-based API using Axum framework.
- Utilized PostgreSQL as the database backend to ensure efficient data storage and retrieval.
- Leveraged Rust programming language and Axum framework to build a high-performance and lightweight API.
- Successfully deployed the project on shuttleapp.rs, showcasing proficiency in deployment and server management.

Neoplayer | TypeScript, React, React Native, Redux, Git

Oct. 2023 – Dec. 2023

- Designed and developed a sleek and intuitive music player app using React Native.
- Implemented a Neumorphic user interface for a modern and visually appealing design.
- Features include music playback controls, playlist management, and a user-friendly interface.

# TECHNICAL SKILLS

Languages: Rust, C, Kotlin, JavaScript, Python, Bash, SQL (Postgres), HTML/CSS Frameworks: Django, Svelte, ReactNative, React, Nextjs, Node.js, Tauri, Tailwindcss

Developer Tools: Linux, Git, Docker, Vercel, VS Code, Vim, Android Studio, QEMU/KVM

Libraries: Threejs, GSAP, Django Rest Framework