# Johnvessly Alti

Full Stack Developer

altijohnvessly@gmail.com | +91-8074360216 | github.com/johnvesslyalti | linkedin.com/in/johnvesslyalti | portfolio

## **SUMMARY**

Full Stack Developer passionate about building secure, scalable, and user-friendly web applications. Proficient in modern frameworks (React, Next.js), databases (PostgreSQL, MongoDB), and RESTful APIs. Experienced in leading full project lifecycles—from architecture to deployment. Continuously improving through hands-on DSA practice and system design exploration.

## TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, HTML, CSS

Frontend: React, Next.js (App Router + Server Actions), Tailwind CSS, Zustand, Shaden UI

Backend: Node.js, Express.js, Next.js API Routes Database: PostgreSQL, MongoDB, Prisma ORM Authentication: NextAuth.js, JWT, bcrypt

Tools & Others: Git, GitHub, Vercel, Recharts, Postman, VS Code, PWA, CSV/PDF Export

# **PROJECTS**

# Sub Trackr - Subscription Manager SaaS

[Live Demo]

- Developed a subscription tracking SaaS to manage recurring expenses like Netflix, gym memberships, and more.
- Integrated Google OAuth (Auth.js), email reminders (Resend), and billing cycle logic (monthly/yearly/weekly).
- Built interactive dashboards using Recharts and enabled CSV/PDF export for data portability.
- Implemented full CRUD for subscriptions with Zustand state, dark/light themes, and responsive design.
- GitHub: johnvesslyalti/sub-trackr Stack: Next.js (App Router), TypeScript, Tailwind CSS, Prisma, PostgreSQL, Zustand, Shadon UI, Recharts, Auth.js

#### Fin Sage – Personal Finance Tracker

[Live Demo]

- Built and deployed a full-stack PWA for managing budgets, recurring expenses, and visualizing spending habits.
- Enabled Google OAuth login, offline mode, and push notifications for improved user experience.
- Integrated smart filters, budget alerts, and CSV/PDF export with interactive analytics via Recharts.
- GitHub: johnvesslyalti/fin-sage Stack: Next.js (App Router), TypeScript, PostgreSQL, Prisma, Zustand, Tailwind CSS

# Cine Scope – Movie Discovery App

[Live Demo]

- Developed a dynamic movie browser with trending, upcoming, and top-rated listings using TMDb API.
- Implemented user authentication (NextAuth.js), persistent watchlist, and theme toggle (dark/light mode).
- Optimized performance through server/client rendering strategy and route prefetching.
- GitHub: johnvesslyalti/cine-scope Stack: Next.js, PostgreSQL, Prisma, Zustand, Shaden UI, NextAuth.js

#### **EDUCATION**

# Bachelor of Science (B.Sc.) in Computer Science

2021 - 2024

Aditya Degree College, Vizianagaram

## PROBLEM SOLVING

Solving problems on LeetCode using Python. Working through NeetCode 150 to improve DSA fundamentals and interview preparation.