

Imam A'syari Almaturidi

Software Developer

Tangerang Selatan, Indonesia | +6285183162659

imamasyari700@gmail.com

[LinkedIn](#) | [Github](#) | [Portfolio](#)

SUMMARY

I am a software developer with a deep passion for web and mobile application development. My programming journey began after completing my education in Multimedia, where I developed a keen interest in technology. I furthered my skills by self-learning JavaScript and related technologies. This self-directed learning experience motivated me to join the Hactiv8 bootcamp, where I trained as a full-stack web developer. My background in multimedia and hands-on programming experience have provided me with a strong foundation in technology and software development.

EDUCATION

Hactiv8

Full Stack JavaScript Immersive Program ([Transcript](#))

Tangerang, Indonesia

May 2024 – September 2024

SMK An-Nahdliyah

Multimedia

Cirebon, Indonesia

2020 – 2023

WORK EXPERIENCE

SMK An-Nahdliyah

Cirebon, Indonesia

Operating System and IT staff

December 2023 – March 2024

- Developed and maintained comprehensive school websites, including school profiles, digital attendance systems, and financial management.
- Designed and implemented digital attendance systems to streamline efficient and accurate record-keeping.
- Built detailed school profiles that highlight essential information, including academic programs, faculty, and achievements, enhancing online visibility and engagement.

SKILLS

Language: JavaScript, Typescript, GO

Front End: EJS, Next.js, React, React Native Expo, Redux, Zustand, Apollo Client

Back End: Express.js, Sequelize ORM, PostgreSQL, MongoDB, Apollo GraphQL, Redis, REST API, Firebase, gRPC, Prisma ORM, Google Api Service, Google API Integration

Event-Driven & Asynchronous Processing: SocketIo, WebSocket, PeerJs, WebRTC

AI and Data: OpenAI API, OpenAI Fine-Tuning, GroqAi

Debugging & Test: Jest, Supertest

Deployment Infrastructure: Docker Compose, Linux, Github Action

PROJECTS

Skoolar

September 2024

Skoolar is a web-based platform that enhances collaboration between parents and teachers for better involvement in a child's education. The app provides a reliable real-time communication system, enabling instant interaction between parents, teachers and students through integrated chat features. Additionally, Skoolar includes a payment system to handle school-related transactions and an assignment management tool that allows students to track and submit their assignments, while parents can monitor academic progress. All of these features come in one easy-to-use app, designed to simplify communication and enhance the overall educational experience.

Tech Stack: *NextJS, Firebase Firestore, MongoDB, Google API Classroom, Midtrans Payment Gateway, Google OAuth*

Clone Facebook

August 2024

Clone Facebook is a social networking platform designed to facilitate connections and interactions among users, emulating the core features of the original Facebook.

Tech stack: *React Native, Expo, Apollo Server, Redis, GraphQL, MongoDB*

HarmoniX

July 2024

Harmonix is a web-based music player and subscription system that offers an interactive listening experience. The application features an intuitive user interface, allowing users to efficiently access and manage music data. With easy online payment processing, Harmonix simplifies the subscription process for users. Additionally, the application generates singer histories based on available data, providing users with deeper insights into the artists they listen to. Harmonix combines powerful features to enhance the overall music experience and user interaction.

Tech stack: *ReactJS, ExpressJS, Spotify API, PostgreSQL, Google OAuth, GroqAI, Midtrans Payment Gateway, Sequelize ORM*

The Gram

July 2024

The Gram is a social media application designed to enhance user interaction with a variety of engaging features, including live chatting and video calls. With a focus on a seamless and interactive user experience, The Gram provides a platform for users to connect, share moments, and communicate in real-time.

Tech stack: *ReactJS, ExpressJS, PostgreSQL, Sequelize ORM, PeerJS, WebRTC, SocketIO*

CERTIFICATIONS

Udemy

Fast Learned Make A Web Apps Based On ReactJs

Certificate: <https://www.codepolitan.com/c/M3YGMRL/>

Issued on March 2023