



Urim Toshi

Date of birth: 04/09/2000 | **Nationality:** Albanian | **Phone number:**

(+355) 693039444 (Mobile) | **Email address:** urimtoshi2@gmail.com | **LinkedIn:**

[linkedin.com/in/urim-toshi-3a70a819a](https://www.linkedin.com/in/urim-toshi-3a70a819a) | **Github:** <https://github.com/urimtoshi00> |

Address: Tirana, Albania (Home)

ABOUT ME

I am Urim Toshi, a passionate software developer with a strong focus on building modern, scalable web applications. I enjoy working with technologies like Angular, TypeScript, and Java Spring Boot to develop efficient, high-performance solutions.

I am experienced in creating responsive user interfaces, designing RESTful APIs, and integrating complex systems. With an international mindset and a problem-solving approach, I aim to deliver clean, maintainable code and impactful digital products.

Driven by continuous learning, I am committed to improving my technical expertise and contributing to innovative, technology-driven projects.

WORK EXPERIENCE

FULL STACK DEVELOPER – ENGINEERING ALBANIA – 20/11/2024 – Current – TIRANE, ALBANIA

As a **Full Stack Developer** at Engineering Albania, I work with Java Spring Boot and Angular to build production-grade web applications.

Most recently, I've been part of a team delivering a healthcare platform - working across event-driven architecture with Kafka, data pipelines with Spring Cloud Data Flow, and Angular frontends backed by RESTful APIs.

I focus on clean architecture, maintainable code, and understanding the domain I'm building for - not just the tech stack.

Skills: Java, Spring boot, Microservice, Kafka, Spring Cloud Data Flow, JUnit tests, Angular, Typescript, Angular Material, PostgreSQL, MongoDB, Postman, Git

FULL STACK DEVELOPER – CHWEB SHPK – 11/01/2023 – 20/11/2024 – TIRANE, ALBANIA

As a **Full Stack Developer** at Chweb Shpk, I worked on CRM, statistical, and healthcare projects, developing both frontend and backend solutions. I leveraged technologies like Java, Spring Boot, and Angular to create scalable and efficient applications that improved client relationship management, data analysis, and healthcare services, ensuring high performance and user-friendly interfaces.

Skills: Java, Spring boot, Microservice, Kafka, .Net, Abp framework, Entity Framework, DevExtreme, Angular, Typescript, SQL server, Git, Fork

FRONTEND DEVELOPER – FREELANCER – 10/06/2022 – Current – REMOTE, ALBANIA

As a freelance **Full Stack Developer**, I build scalable and user-friendly web applications with a focus on performance and clean design. I specialize in Angular, TypeScript, Angular Material, and Tailwind CSS to create responsive and intuitive interfaces.

On the backend, I use Java and Spring Boot to develop secure, efficient REST APIs and business logic. I have experience building dashboards, admin panels, and custom applications, often leveraging DevExtreme for advanced UI components.

I focus on delivering high-quality solutions by combining strong technical skills with a clear understanding of user experience and client needs.

Skills: Angular, TypeScript, Angular Material, DevExtreme, Java, Spring Boot, HTML, CSS, Tailwind CSS, REST APIs

EDUCATION AND TRAINING

02/11/2022 – 10/07/2024 Tirane, Albania

MASTER'S DEGREE - TELECOMMUNICATION ENGINEERING Polytechnic University of Tirana

PROJECTS

ParkoLehte

ParkoLehte is a React Native (Expo) parking app with an interactive map, live updates for shared spots, search via Google Places, and distance-based logic from the user's location. It includes user onboarding, a points system, moderation (e.g. reporting invalid spots), and Firebase-backed data with device identification and local secure storage.

- **Map & discovery:** Integrated react-native-maps and Google Places autocomplete so users can explore spots and jump to searched locations on the map.
- **Real-time & location:** Synced shared parking spots with Firebase listeners and used GPS with Haversine-style distance logic for proximity-aware behavior.
- **Engagement & trust:** Implemented push notifications for nearby activity, a points system, and reporting flows to flag fake or taken spots.
- **Product & security:** Delivered onboarding, Expo Secure Store for sensitive local data, and device-based user identity tied to backend rules.

AITravelPlanner

TravelPlannerAI is an Angular web app backed by a Spring REST API. It generates AI-assisted travel itineraries from a destination and date range, with an interactive map, saved trips (favorites, search, filters), and a full auth stack (register, login, password reset). The Angular client calls Spring endpoints for planning and persistence, uses JWT on protected routes, and ships a multilingual UI (e.g. English, German, Albanian, Italian). An admin dashboard surfaces usage stats and user management for operators.

- **Map & discovery:** Built Leaflet maps with OpenStreetMap tiles and Nominatim geocoding so itinerary stops appear on the map and users can explore the planned route visually.
- **Planning & API:** Sent trip parameters from Angular to Spring itinerary endpoints and rendered structured day-by-day plans (activities per date), with clear loading and error handling around generation and map data.
- **Engagement & account:** Delivered saved trips with organization (e.g. favorites, recents, search), profile flows, and polished login / registration / forgot & reset password UX against Spring-secured APIs.
- **Admin & security:** Implemented role-based admin views (dashboard metrics, user listing) and an HTTP interceptor that attaches Bearer tokens to protected Spring API calls.

LANGUAGE SKILLS

Mother tongue(s): **ALBANIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
ITALIAN	C1	C1	C1	C1	B2
GERMAN	B1	B1	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user