

TeXume

TeXume is a web-based LaTeX resume builder that makes it easy to create professional, ATS-friendly resumes using customizable templates. Users can build, customize, and generate resumes without needing to write LaTeX.

The screenshot displays the TeXume website's landing page. At the top, there's a navigation bar with the TeXume logo, links for 'Browse Templates', 'Login', and a 'Build Profile' button. The main heading reads 'Land your dream job with our powerful resume builder'. Below this, a subtext says 'Create a professional resume using our free builder and templates.' with buttons for 'Browse Templates' and 'Build Profile'.

In the center, a sample resume for 'John Doe' is shown. It includes sections for Education (Harvard University), Experience (Software Engineer at Microsoft), Skills (Python, Java, C++, JavaScript, HTML, CSS, SQL, PostgreSQL, Redis, React, Node.js, .NET, MongoDB, Git), and Projects (3D Physics Engine). To the left of the resume, a sidebar lists various resume categories like Education, Research, Experience, etc.

Below the sample resume, a section titled 'Our resumes have helped people get hired at' features logos for Amazon, Apple, MetLife, Microsoft, Rockwell Automation, and Southwest. Underneath, there are five testimonials from users, each with a profile picture, name, a star rating, a short review, and a date.

Frequently Asked Questions

What is TeXume?

Features

- **Resume Builder** — Create and edit resumes through an intuitive web interface without writing LaTeX.
- **Customizable Templates** — Choose from multiple professionally designed LaTeX templates.
- **Dynamic Resume Generation** — Automatically populate LaTeX templates with your information and generate a finished PDF.
- **Live Preview** — Preview your resume before generating the final document.

- **Profile Management** — Save your resume information and reuse it across different templates.
- **No Account Required** — Create and save a profile without signing up or creating an account.
- **ATS-Friendly** — Generate structured, LaTeX-based resumes designed to work well with applicant tracking systems.

Screenshots

Login

Sign in

Welcome back! It is nice to see you again.

Username

Password

Submit

Don't have an account?

Sign up now

User Profile

Getting Started

Build your resume step-by-step. We'll handle the rest.

General Info

Education

Experience

Projects & Skills

Save

Templates

Formal

Clean

Basic

Split

Minimal

Professional

Stripped

Resume

John Doe

Education

Experience

Projects

Skills

Achievements

Tech Stack

Frontend

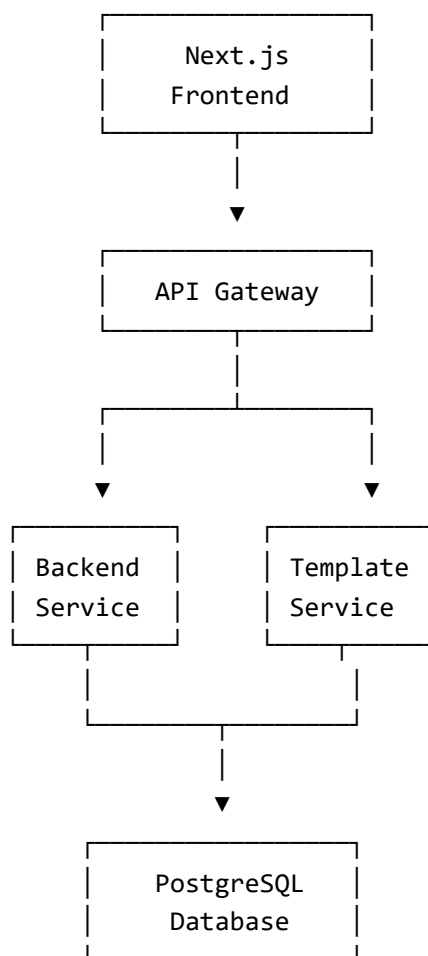
- Next.js
- React

Backend

- Spring Boot
- Supabase (PostgreSQL)
- Docker (Docker Compose)
- LaTeX / pdflatex

Architecture

TeXume uses a microservices architecture with separate services for the frontend, API gateway, core backend functionality, and LaTeX template generation.



The API gateway handles routing between the frontend and backend services. The backend manages core application functionality and user data, while the template service handles LaTeX template processing and PDF generation. The gateway, backend, and template services all interact with the PostgreSQL database as needed.

No Account Required

TeXume is designed to let users start building a resume immediately without requiring an account.

You can create and save your profile without signing up, providing an email address, or creating a password. Guest sessions allow your profile information to be saved and reused across the application.

This makes it possible to start building a resume without going through a traditional registration process.

Running the Frontend Locally

Prerequisites

- Node.js
- npm
- Git

1. Clone the Repository

```
git clone <REPOSITORY_URL>  
cd <REPOSITORY_DIRECTORY>
```

2. Install Dependencies

```
npm install
```

3. Configure Environment Variables

For running the frontend locally while the gateway is also running locally:

```
GATEWAY_URL=http://localhost:8081/
```

If the gateway is running through Docker Compose and the frontend is also running inside Docker, use the Docker Compose service name:

```
GATEWAY_URL=http://gateway:8081/
```

4. Run the Frontend

```
npm run dev
```

The frontend will be available at:

```
http://localhost:3000
```

Running with Docker Compose

The frontend can also be run using the provided Docker Compose configuration.

Set the gateway URL in `.env` to the Docker gateway:

```
GATEWAY_URL=http://gateway:8081/
```

Then run:

```
docker compose up frontend
```

The frontend will be available at:

```
http://localhost:3000
```

Live Demo

texume.net