

FIND ME LLC

⊘ Technical Lead – Full-Stack Development (Next.js, Node.js, PostgreSQL)

Cocation: Remote

∠ Duration: 3–6 Months (Flexible)

Engagement Type: Unpaid Internship (Part-Time – 20 hours/week)

About Find Me

Find Me is a cutting-edge, web-based social networking platform designed to empower users by enabling them to create and manage personalized digital portfolios across diverse categories such as Personal, Corporate, Academic, Business, Matrimony, Lifestyle, Creative, Practitioner, and Community Service. Our mission is to redefine how individuals present themselves online and connect with the people who matter most to them, all through a unified profile experience.

We are currently seeking a **Technical Lead** with a strong full-stack background to mentor, guide, and oversee a development team working on the Find Me platform. This role is ideal for individuals who are passionate about scalable architecture, enjoy leading projects, and are looking to make a significant impact on a product that aims to transform the way digital identities are managed and shared.

Role Overview & Key Responsibilities

As a **Technical Lead**, you will play a pivotal role in leading and coordinating the development of our web application. You will work closely with cross-functional teams—including product managers, UI/UX designers, and junior developers—to ensure quality delivery and maintain technical standards.

% Technical Oversight & Leadership

- Guide the architecture and full-stack development of the Find Me platform using **Next.js**, **Node.js**, and **PostgreSQL**.
- Lead code reviews, enforce best practices, and support clean, maintainable codebases.
- Serve as a mentor to interns and junior developers, providing technical guidance and helping them grow.

Frontend Engineering (Next.js)

• Oversee development of a server-side rendered (SSR) Next.js application using the App Router.



FIND ME LLC

- Manage authentication workflows using **NextAuth.js** and **JWT**.
- Ensure UI/UX consistency, responsiveness, and accessibility using **Tailwind CSS** or styled-components.
- Coordinate middleware logic for access control and protected routes.

Backend Engineering (Node.js/NestJS)

- Lead development of secure, scalable REST or GraphQL APIs.
- Ensure robust implementation of authentication (login, registration, token handling).
- Direct development of features such as messaging, profiles, notifications, and real-time functionality.
- Drive backend optimization and ensure adherence to industry-grade security standards.

DevOps & Deployment (Azure + CI/CD)

- Oversee and support deployments across Azure App Services, Docker, and GitLab/GitHub CI/CD.
- Ensure smooth automation pipelines for frontend and backend services.
- Manage file handling (Azure Blob Storage or Cloudinary) and database integrations.

Database Management & Optimization

- Architect and maintain scalable PostgreSQL databases using **Prisma ORM** or **Sequelize**.
- Optimize data queries, schema design, and implement caching strategies (Redis preferred).
- Ensure high availability, data integrity, and performance.

****** What You Will Gain

- Leadership experience managing a distributed development team on a high-impact product.
- Hands-on technical experience with modern frameworks and cloud infrastructure.
- Opportunity to directly influence the architecture and roadmap of an emerging tech platform.
- Portfolio-worthy contributions to a real-world, scalable product.
- Networking opportunities with industry professionals and potential long-term collaboration.



FIND ME LLC

% Qualifications & Skills

✓ Required:

- Proven full-stack development experience (Next.js, React, Node.js/NestJS).
- Strong understanding of TypeScript, PostgreSQL, and backend API development.
- Familiarity with CI/CD, Git version control, and cloud platforms (Azure preferred).
- Strong leadership, communication, and problem-solving skills.
- Ability to manage code quality, architectural decisions, and mentor junior talent.

Preferred:

- Experience with Redis, GraphQL, Docker, and Azure DevOps tools.
- Background in scalable systems design and microservices.
- Prior experience in leading or managing cross-functional development teams.

Work Environment & Expectations

- **Remote-First Culture** Collaborate from anywhere in the world.
- Part-Time Commitment Approx. 20 hours/week.
- Performance-Based Growth High-performing leads may be offered future paid opportunities.
- **Communication** Regular team meetings via Zoom (video ON expected).

How to Apply

To express your interest, please send your **resume**, **GitHub profile**, and a short cover note introducing yourself to:

Image: hr@fyndme.net

Subject: "Technical Lead Application – [Your Name]"

We are excited to connect with driven, detail-oriented, and visionary developers eager to shape the future of digital identity.