TOM DOSSMAN

FULL STACK DEVELOPER

tdossman.development@gmail.com | github.com/Dossman-thomas | linkedin.com/in/tom-dossman

SUMMARY

Full Stack Developer passionate about blending art and technology to build clean, modern web applications. Committed to writing maintainable code and contributing to collaborative team success.

EDUCATION AND CERTIFICATION

Full Stack Development Certification University of Pennsylvania	Sep 2023 – Mar 2024
Bachelor's degree Pennsylvania State University, Main Campus	Aug 2010 – Dec 2015

TECHNICAL SKILLS

HTML | CSS | JavaScript | TypeScript | Angular | React | Node | Express | UI/UX Design | Figma | Bootstrap | ORMs (Sequelize) | PostgreSQL | Jest | Data Encryption/Decryption | Debugging | Version Control (Git) | ChatGPT | Claude | Google

SOFT SKILLS

Communication | Collaboration | Problem Solving | Attention to detail | Commitment to growth | Positive mindset

WORK EXPERIENCE

Full Stack Developer Intern | AllianceTek Inc | Remote

Jun 2024 - Present

- Generate dynamic, responsive web applications using Angular, JavaScript, and TypeScript, delivering modern, engaging components and seamless interfaces.
- Configure RESTful APIs with Node.js, optimizing data exchange and improving frontend-backend communication.
- Administer secure authentication and authorization using tools like JWT, enhancing application security.
- Implement AES and PGP-based encryption and decryption techniques across API services to protect sensitive data in transit and at rest, reinforcing secure data handling in production environments.
- Design PostgreSQL queries, stored procedures, and triggers to enforce data integrity, manage complex business logic, and support efficient data operations.
- Modularize front and backend logic into scalable service layers, applying middleware and reusable utilities to streamline maintenance, testing, and collaboration.
- Utilize Al tools, documentation, and forums to efficiently solve development challenges, accelerate delivery timelines, and improve code quality.