LOVEPREET ZELENKOV SINGH

Full-Stack Software Engineer



https://www.lpreet.com



in https://www.linkedin.com/in/lpreet



Tenvikveien 84, 3140, Nøtterøy



lpreet.business@gmail.com



40613736

WORK EXPERIENCE

Makroner&Co | Full-Stack Freelance | October 2023 - Present

Technology: HTML | CSS | JavaScript | TypeScript | Next.js 14 | React | TailwindCSS | Supabase | Sanity.io | Stripe

Description: eCommerce website for selling macarons. Discussed with the client to then create detailed wireframes and prototypes in Figma, and chose a Tech Stack for a responsive and modern user interface. I prioritized mobile-first design and followed TDD principles. To efficiently handle product data and content, I integrated Sanity.io as a headless CMS, and Supabase for seamless SQL database management for members and orders. Security was enhanced through the implementation of robust authentication and authorization, ensuring that only authorized users have access to relevant pages. I also integrated Stripe for a smooth payment process. It all came together with an admin dashboard, developed to streamline order management and provide insights through sales graphs.

PROJECTS

Threads-Clone

Technology: HTML | CSS | JavaScript | TypeScript | Next.js 13.4 | React | TailwindCSS | MongoDB | Vercel | GitHub

Description: Full-Stack social media platform inspired by Threads. The project offers a secure and comprehensive user experience, with authentication via Clerk and an intuitive interface for creating and commenting on threads. File uploads are efficiently managed with UploadThing, while the UI is aesthetically enhanced with style components from Shaden. The application is designed with a focus on scalability and maintainability, in accordance with SOLID principles.

PriceWise

Technology: HTML | CSS | JavaScript | TypeScript | Next.js 14 | React | Tailwind CSS | MongoDB | Vercel | GitHub

Description: Website created with the purpose of web scraping from Amazon. Tracks prices from Amazon and sends email updates about the product if opted in. Also uses CRON jobs to periodically update data automatically.

DALL-E Clone

Technology: HTML | CSS | JavaScript | React | Vite | Node.js | Express | Axios | TailwindCSS

Description: Website created to browse through imaginative and visually stunning images generated by DALL-E AI. Made with Vite and React. The chosen database is MongoDB. Utilizes OpenAI API DALL-E to create images from prompts. HTTP is managed with Express and API with Axios. Styled with TailwindCSS.

SKILLS

CERTIFICATIONS

- Languages: HTML | CSS | JavaScript | TypeScript | C# | Python | SQL
- Front-End Development:
- Frameworks & Libraries: React | Next.js
- UX/UI: Figma | Bootstrap | Tailwind CSS | Framer | Three.js | Shadon | SEO | WCAG
- Back-End Development:
- Frameworks & Various: Node.js | Next.js | C# | ASP.NET | Django
- Databases: MySQL | SQL Server | SQLite | PostgreSQL | MongoDB
- Cloud Databases: Planetscale | Supabase | Firebase | Vercel | MongoDB
- API: DjangoRestFramework | Express | Minimal API | Insomnia
- Authentication & Authorization: NextAuth.js | Kinde | Clerk | JWT
- Hosting: AWS | Vercel | Netlify
- Headless CMS: Sanity.io
- CDN: Cloudinary
- **Testing Frameworks**: Jest | PyTest | Django.test
- Tools: SQL Management Studio | Visual Studio Code
- Various: GitHub | Git | npm | pnpm

Meta

- Meta Full-Stack Engineer
- Meta Back-End Developer
- Meta Front-End Developer

Microsoft

Microsoft Learn AI Skills Challenge

Udemy

- Understanding TypeScript
- C# Advanced Topics: Prepare for technical Interviews
- C# Intermediate: Classes, Interfaces and OOP
- C# Basics for Beginners