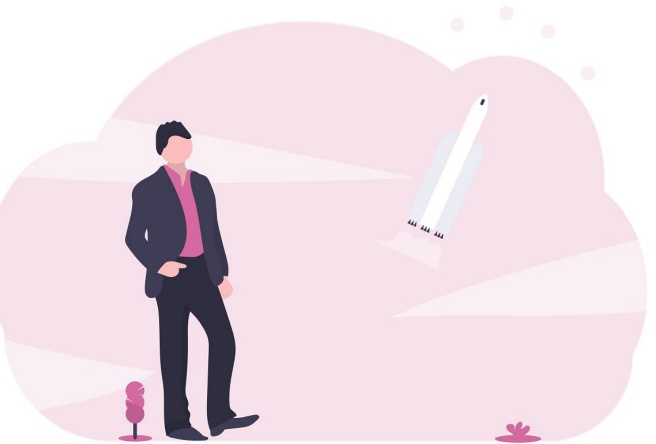


LuncherBox



Placing orders has never been faster.

Project by Delirium Products! deliriumproducts.me

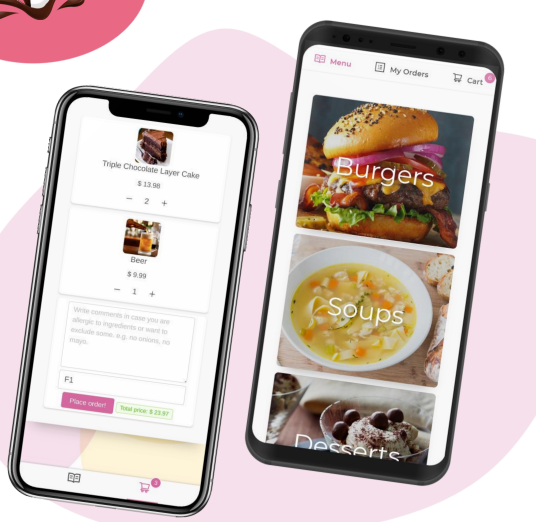


The problem



- Waiting too long just to have your order taken
- Waiting too long for customers to choose their food
- High turnover for waiters





- Subscription based platform
- Fast, responsive and beautiful web app
- No registrations required
- Use on any device



Easy to use interface

Navigate through the menu with ease!

Admin panel 3

Easily create, edit and delete products, ditch the paper menu!

Order status X

Check your order status in real time!



Features

Fully web based

No need to download, just open in your browser and use it on any device!

Instruct the chefs

Provide special instructions to the chefs about your order!

衣 PWA

Built with the latest and greatest technologies, providing you with a blazing fast experience!



Technology Stack





Architecture

Restaurant 1



Restaurant 2



Restaurant 3







Demo



Competition



- We don't require any specific hardware
- Use on any device
- No need to download
- Cheaper
- Better UI



What we learned

- Typescript
- CSS-in-JS
 - Less
- Webpack
 - Babel
- CSS Flexbox
- Advanced React Patterns
 - React SSR / Next.js
 - Input validation
 - Realtime connection
 - PWAs
 - Authentication

- Docker
- Writing docs
 - LaTeX
- A basic understanding of Serverless & GraphQL
 - Git workflow
 - Kanban Board
- Agile-like methodology
 - Linux
 - **OOP**
 - Deployment

- Express.js
- Passport.js
- TypeORM
- Jest / Testing
- Rate limiting
- Writing API docs
- Redis
- MySQL
- Caching
- Sessions
- Error handling
- Decorators



Conclusion and future



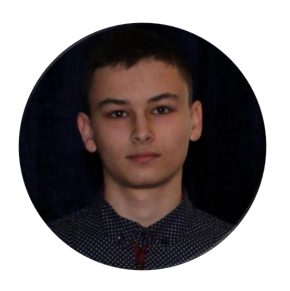
- Implement more features, such as payment
- Integrate the app in existing restaurants
- Improve based on the feedback from them
- Implement i18n



Delirium Products!



Simo Aleksandrov @fr3fou



Lyubo Lyubchev @impzero



Thanks for your attention!

luncherbox.deliriumproducts.me