

**Intro**

- Overview of the project
- Our primary use case
- Why is this interesting for you?
- How this project is structured

**Platform**

- Service & generator - core
- Core
- Server
- Client

**Mobile**

- Implementation of mobile app and API
- Platform
- Getting up & running with the app

**Backend**

- Service - core
- API

**FIN**

- API
- API



# Fullstack JS

*Is JavaScript taking over the world?*

**Intro**

- Overview of the project
- Our primary use case
- Why is this interesting for you?
- How this project is structured

**Platform**

- Service & generator - core
- Core
- Server
- Client

**Mobile**

- Implementation of mobile app and API
- Platform
- Getting up & running with the app

**Backend**

- Service - core
- API

**FIN**

- API
- API



# Fullstack JS

*Is JavaScript taking over the world?*

# *Intro*

- Ourselves and our project
- Our journey with JavaScript
- What is node and why do we like it?
- ABB Policy? Easier to ask for forgiveness than permission

# *Frontend*

- Yeoman & generators - demo
- Grunt
- Bower
- Testing

# *Mobile*

- Introduction to mobile wars and ionic framework
- Starting up a new project with ionic - demo

# *Backend*

- Express - demo
- MongoDB !

# FIN

*Q&A, feedback*

*@rwarzycha*  
*@kubawalinski*



**Intro**

- Overview of the project
- Our primary development
- Why is this one special? Why not the others?
- Add Policy? Covered for the
- Supplement: Fullstack JS

**Frontend**

- React & generators - some
- CSS
- HTML
- Testing

**Mobile**

- Introduction to React Native and Expo
- Performance
- Getting up to speed with native

**Backend**

- Express - some
- MongoDB

**FIN**

Fullstack JS



# Fullstack JS

*Is JavaScript taking over the world?*