# Kacper Wolański

■ wolanski055@gmail.com | □ 796082796 | ♥ Warsaw | ♦ https://kacperwolanski.github.io/myPortfolio/

#### Education \_\_\_\_\_

#### **Warsaw University of Technology**

Warsaw

BACHELOR DEGREE IN AUTOMATIC AND ROBOTICS

October 2019 - December 2023

GPA: 4.5

### Experience \_\_\_\_\_

Codespot Warsaw

SOFTWARE ENGINEER

January 2023 – August 2024

- developing a video industry application for watching TV and VOD content online
- working with team of developers using Github, Github Actions, Jira, Figma, regular code reviews, good practises, ESLint, asynchronous programming
- building responsive website, using SOLID principles, MUI React library, Zustand React state management, custom React Hooks

**SAS** Warsaw

INTERNSHIP AT SAS, DATA PROCESSING AND ANALYSIS

August 2022 - December 2022

data analysis using SQL toolsworking in a team

Programming languages: Typescript, Javascript, Python, C

Skills

Frontend: React, React Native, MUI, Zustand, Styled Components, Pixel Perfect Design, CSS

**Testing:** React Testing Library, Unit Testing

UI Design: Figma, Canva
Automation: GH Actions, ESLint

**Teamwork:** Github, Jira, Confluence, GitLab, MS Teams

**OS:** Windows, MacOS, IOS

Other skills: Web Sockets, REST API, VS Code, PyCharm, Insomnia

Backend: Nest.Js, Prisma, Postman

## Projects \_\_\_\_\_

Carpooling web app

React, Typescript, NestJs, Mui,

Prisma, WebSockets

THIS IS MY FULL-STACK COMMERCIAL PROJECT, DESIGNED TO HELP PEOPLE REDUCE CAR JOURNEY EXPENSES BY FACILITATING CARPOOLING. I WAS LEADER OF SMALL TEAM OF DEVELOPERS.

Costs spliter mobile app

IOS, React Native, Typescript

This is a mobile app, created to divide costs between members of a group of friends.

https://github.com/kacperwolanski/smartsplit

**Face recognition Python app** 

nttps://gitilub.com/kacperwolanski/smartspi

THIS IS MY ENGINEERING DIPLOMA THESIS. APP USES DATABASE OF IMAGES TO RECOGNISE PEOPLE IN STATIC IMAGES OR IN REAL-TIME COMPUTER WEB CAMERA IMAGE.

https://github.com/kacperwolanski/face\_recognition

OpenCV, Python, Numpy

styled components, React, MUI,

Typescript

PPO IECT OF MY OWN POPTEOLIO WERSITE

**Portfolio Website** 

https://github.com/kacperwolanski/myPortfolio