KONRAD GÓRSKI

Software Engineering Professional

konrad@gorskisolutions.com +48 697 396 937 gorskisolutions.com linked.com/in/konradgrski

TOP SKILLS

Java Kotlin Mobile App Architecture

EXPERIENCED WITH

Android SDK **React Native Microservices** REST API Spring Boot Apache Camel Firebase AWS Lambda Azure Cloud Python JavaScript Git Jenkins IIRA Confluence Postman

TOPICS OF INTERESTS

UX concepts Technical Leadership Domain Driven Design Physical computing

LANGUAGES

Polish native English fluent Spanish communicative

WORK EXPERIENCE

2019 - PRESENT

SOFTWARE ENGINEER

Lufthansa Systems Poland | Gdańsk, Poland

Creating Digital Delivery Lab products that unify customer interaction and business processes across Lufthansa group airlines

application architecture \cdot establishing processes \cdot microservices

2017 - 2019 TECHNICAL CONSULTANT

Purepoint Ltd. | London, UK / remote

Developing the mobile client for a consumer brand IoT ecosystem in a remote team migration to React Native \cdot stakeholder presentations \cdot large dev team

2014 - 2017

SOFTWARE ENGINEER & DEVELOPMENT MANAGER

Golden Gekko / DMI International | Barcelona, Spain Building business-critical mobile solutions while supervising a team of developers client workshops · explaining technical topics · defining team standards

2013

COMPUTER SCIENTIST

Gdańsk University of Technology | Gdańsk, Poland Designing system architecture and application specifications for Mobile Kiosks

2011 - 2013

ANDROID DEVELOPER

OKE Software | Gdańsk, Poland Building the mobile client for a whitelabel live TV/PVR/VOD platform

EDUCATION

2012 – 2013 GDAŃSK UNIVERSITY OF TECHNOLOGY

Department of Electronics, Telecommunications and Informatics Master of Engineering (MEng) in Electronics and Telecommunication Wireless Communication Engineering

2008 - 2012

GDAŃSK UNIVERSITY OF TECHNOLOGY

Department of Electronics, Telecommunications and Informatics Bachelor of Engineering (BEng) in Electronics and Telecommunication Microwave and Antenna Engineering

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).