Zagreb, Croatia Version Jun 2021 +385 98 198 58 38 vucinadamjan@gmail.com github.com/damjanvucina linkedin.com/in/damjanvucina

WORK EXPERIENCE

FIVE

Frontend developer Oct 2019 - Present

• Real-time video call streaming app for celebrities

Implemented communication with the server using ActiveMQ message broker by leveraging STOMP protocol over websockets. Estimating feature development. Used React, TypeScript, Redux Toolkit, Amazon Chime, ActiveMQ message broker, Twilio chat, Styled Components.

• Stock investing and currency exchange platform

Implemented biometric authentication (Face ID / Touch ID) on iOS and Android. Automated app deployment to TestFlight by creating designated Bitrise workflows. Set up Sentry error tracking for multiple environments. Estimating new features development. *Used React Native, Javascript, MobX, Flow, Bitrise, TestFlight.*

• Virtual wallet and money transferring app

Set up Firebase push notifications. Implemented fingerprint scanner (Touch ID) and face recognition (Face ID) authentication on iOS and Android. Automated application deployment to TestFlight by creating designated Bitrise workflows. *Used React Native, JavaScript, Redux, Firebase (Push notifications), Bitrise, TestFlight.*

Call-centre management portal

Created a real time chat for call centre agents. Set up cloud functions for sending out emails using AWS SES. *Used React, TypeScript, Redux, Firebase (Authentication, Firestore, Storage, Cloud functions), Redux Form, Styled Components.*

• Audiobook production platform

A year and a half long project where I started out as an intern and became a development lead. Mentoring two younger developers. *Used React, JavaScript, Redux, AWS (Cognito, Lambda functions, Lambda triggers, S3), Jenkins, Sendgrid, CSS Modules.*

Frontend Internship Aug 2019 - Oct 2019

University of Zagreb, Faculty of Electrical Engineering and Computing Graduate teaching assistant

Advanced Algorithms and Data Structures

Oct 2018 - Feb 2019

PERSONAL PROJECTS

Attended Introduction to Java Programming Language elective course

• Among other apps, I developed a text editor with support for i18n, a tool for generating Newton fractals, a custom shell as well as a scientific calculator

Integration of Source Control Services with Project Collaboration Services

 Integration of Github and Basecamp using Octokit and Basecamp 3 API in .NET. Built on top of Azure Topic, Queue and Blob storage services. Communication performance boosted utilizing Protocol Buffers.

Database and Web Application for Searching Freelance Computer Jobs

• built with Laravel PHP framework, Wampserver and MySQL

University of Zagreb, Faculty of Electrical Engineering and Computing

Master's degree in Computer Science

Sep 2017 - Jul 2019

• Machine Learning, Advanced Algorithms and Data Structures, Object Oriented Programming, Advanced Operating Systems, Databases, Text Analysis and Retrieval

Bachelor's degree in Computing

Sep 2014 - Jul 2017