

Curriculum Vitae – Luis Schekerka

Cell: +49 151 52545937
Mail: luis.schekerka@gmail.com
GitHub: github.com/KingLouie1994
LinkedIn: linkedin.com/in/luisschekerka
Website: luis-schekerka.com/



TECHNICAL SKILLS

JavaScript, React, Redux, Ionic, REST & GraphQL, Node, Express, MongoDB, MySQL, PostgreSQL, Python, HTML, CSS, Git & GitHub

PROJECTS

Three projects from my portfolio that most accurately reflect my skills

Location Tracker | GitHub

A Slack clone with real time chat on different channels users can add.

This is a full stack **MERN** (MongoDB, Express, React, Node) project with **authentication**, **file uploads** and **third-party APIs**

URL Shortener | GitHub

Conventional link shortener to convert long links into short ones.

Frontend is built in **Vue** – Backend is built in **Node & Express** with **MongoDB** as the database

Zoom Clone | GitHub

Zoom Clone that masters the most rudimentary functions of its big role model.

Frontend is provided by **HTML & CSS** – Backend is built in **Node & Express** deployed on **Heroku**

To get an overview of all my projects, visit my website: luis-schekerka.com/

EDUCATION

Lambda School	Remote
Full Stack Web Development	08.2019 – 07.2020
Technische Universitaet Hamburg Harburg	Hamburg, Germany
Construction and environmental engineering	09.2014 – 03.2019
Ludwig-Maximilian-Universitaet	Munich, Germany
Economics	04.2014 – 08.2014
Gelehrtenschule des Johanneums	Hamburg, Germany
A-Levels	08.2004 – 07.2013

WORK EXPERIENCES FROM OTHER FIELDS

Ally4Ever Event GmbH	Hamburg, Germany
Consultant, Partner	07.2019 – 12.2020

- Supervision and acquisition of investors and sponsors for one of the largest e-sports events in the world

HSC Hanseatic Sales Company GmbH	Hamburg, Germany
Cofounder	05.2015 – 12.2018

- Responsible for business development, the company achieved an annual turnover of 17 million €

OTHER ACHIEVEMENTS

Work and Travel	New Zealand
Worked in New Zealand to improve my English skills	07.2013 – 12.2013

LANGUAGE SKILLS

Native in German, Fluent in English