

AKSHAYA SRINIVAS

Front-end Web Developer

✉ aksh1997ak@gmail.com
in <https://bit.ly/2OsTwKw>

☎ +49 17674118949
🌐 <https://bit.ly/2qH25sd>

📍 Berlin, Germany
@ <https://www.akshayasrinivas.com/>



EDUCATION

M. Sc. IT Security Management

Arden University

📅 Feb 2019– Ongoing

📍 Berlin, Germany

B.E. - Computer Science and Engineering

D.S.C.E

📅 2014-2018

📍 Bangalore, India

WORK EXPERIENCE

Intern at Microsoft Innovation Lab

D.S.C.E

📅 July 2016 – August 2016

📍 Bengaluru, India

- Krishi Mitra Application - An app built using HTML/CSS with Firebase as the backend to microfinance in the agriculture business.

Intern at Microsoft Innovation Lab

D.S.C.E

📅 August 2016 – November 2016

📍 Bengaluru, India

- ParkMe Application - An app built using front-end technologies to detect parking spaces using sensors.

Freelancer

K & J Productions

📅 2020

📍 Berlin, Germany

- WordPress Site Development

PROJECTS

Master's Thesis

Arden University

📅 2020

📍 Berlin, Germany

- Container Security in Complex Cloud Architectures for Decentralized Applications - An approach to overcome the vulnerabilities in Blockchain using Docker.

B.E. Project

D.S.C.E

📅 2018

📍 Bengaluru, India

- 'Kalpayita' - A Machine Learning approach to Interior Designing - A voice-driven tool to make interior designing hassle-free.

PERSONAL PROJECTS

- Random Slogan Generator - Built using HTML, CSS and key features of React.
- Sathumaavustories - Food blog built using WordPress.
- Covid-19 Tracker - Built using React Hooks, Chart JS and Material UI.

SKILLS

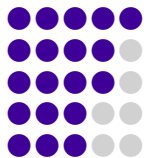
HTML / CSS

Bootstrap

WordPress

Javascript

React JS



LANGUAGES

English - C1

German - B1.1 (learning)



CERTIFICATIONS

Bootstrap 4, Udemy

Dynamic Skills Integrated Program, D.S.C.E

AWARDS

Best Project Award

D.S.C.E

📅 2018

📍 Bangalore, India

- 'Kalpayita' - A Machine Learning approach to Interior Designing, A voice-driven tool to make interior designing hassle-free.