# ANJUSHA THEKKUMKATTIL SHAJU



### **CONTACT**

anjusha1994@gmail.com

**4** +49 15175786331

Clausthal-Zellerfeld - 38678

in Anjusha T.S

#### **SKILLS**

Languages Malayalam English

German

# **Technical Skills** HTML/CSS **JavaScript** Angular 6 **React JS React Native PHP-Laravel** Node Js **Firebase** MvSQL **DynamoDB PostgreSQL MongoDB** GraphQL **AWS Services GIT GitHub Bitbucket** Docker **Unit Testing OKTA LaTeX** C C++ **Python** Rust **Operating Systems** Linux macOS Windows

# **SUMMARY**

Accomplished software developer with 4 years of work experience with excellent computer programming skills. Well-aware of all technical happenings and making sure to deal with any issues in a timely manner. Experience in website construction, by designing with creative ideas and innovative plans to attract potential customers.

# **WORK HISTORY**

Berlin

Working Student Software Developer

- · Writing and implementing efficient code
- Fixing and improving existing software
- Produce clean, efficient code based on specifications.

**10/2020 10/2020** 

▼ Zeefasys Pvt.ltd
India

Full stack developer

- Developing and implementing the front-end and back-end portions of an application.
- Build reusable code and libraries for future use
- Identified and suggested new technologies and tools for enhancing product value and increasing team productivity.

**6** 08/2016 - 01/2018

♥ Bpract Software Solutions Pvt.ltd India Software Developer

- Optimize applications for maximum speed and scalability.
- Collaborate with teams and stakeholders
- Developed new user-facing features.
- Troubleshoot, debug and upgrade existing software
- Ensuring user experience determines design choices

#### **EDUCATION**

# 10/2020 - Present

▼ Technische Universität Clausthal, Germany Master's in Informatik

**1** 07/2012 - 04/2016

• Anna University, India

**Bachelor of Engineering** 

• Electronics and communication CGPA: 7.46.

### **EXTRACURRICULAR EXPERIENCE**

- Participated in the "4th National Conference on Communication, Electrical and Electronics System".
- Published My Project Paper in "International Journal of Research in Electronics (IJERT)".