CURRICULUM VITAE

AKSHATHA APPAJIGOWDA



ADDRESS

Veielbrunnenweg 36, 70372, Stuttgart, Germany

TELEPHONE +4917630799084

E-MAIL

akshatha.appajigowda@gmail.com

PERSONAL INFORMATION

Date of birth: 01.08.1994

Place of birth: Mysuru/India

Nationality: Indian

Marital status: Married

EDUCATION AND TRAINING

09/2012 - 06/2016

Bachelor of Engineering in Electronics and Communication

Coorg Institute of Technology affiliated to Visvesvaraya Technological University

Coursework highlights: Electronic Instrumentation, Microcontrollers, Microprocessors, Digital Signal Processing, Analog and Digital Communications, Image processing, Computer Communication Networks(TCP/IP, TCP/IP, DNS, DHCP, switches and routers), Wireless Communication, Embedded systems, Information theory and coding, Operating systems, Network Analysis, VLSI designing and implementation, Programming in C and C++

09/2019 - 05/2020

German language course

VHS, Stuttgart, Germany

- Integration German language course till B1
- "Deutsch-Test für Zuwanderer" cirtificate

02/2020 - 10/2020

Full-Stack Web Development

FreeCodeCamp

Responsive web design certification

German Language course

DAA Stuttgart, Germany

B2 Berufssprachkurs

WORK EXPERIENCE

04/2016 - 10/2017 **Cu**

Customer Support Executive

Infosys Limited, Bangalore, India

- Resolving customer complaints via phone and email by providing appropriate solution and alternatives
- Assistance with placement of orders, refund and exchange of company products

03/2015 - 08/2015

Internship

Karnataka Power Corporation Limited, Bangalore, India

- I had an opportunity to work on "Wind and solar hybrid power generating system"
- Assistance in building working module by testing electronic components and documenting the results

PROJECTS

10/2015 - 01/2016

Title: Touch screen based menu ordering and displaying system for restaurants using microcontroller ATmega32

- Software used: Embedded C, AVR studio, Visual studio
- Hardware components used: ATmega32 Microcontroller, GLCD, Bluetooth module(HC05),
 Resistive touch screen

09/2020 - 10/2020

Title: Covid-19-Tracker

- Created "Covid-19-tracker" web application to check covid-19 cases, deaths and number of people recovered worldwide and country wise
- Technologies used: React, Material UI, Node.js
- Used API from "https://disease.sh/" to collect data and leaflet library to create Map
- Used firebase to host web app
- View tracker
- View code

03/2020 - 10/2020

Title: Amazon clone

- Fully functioning E-commerce website
- Used stripe for payment
- Used firebase for hosting and for database
- View Website

PERSONAL SKILLS AND COMPETENCES

Languages

Englisch (Fluent), Deutsch (Level B1), HIndi (Fluent), Kannada (Mother tounge)

Technical skills

- Office 365 Tools(SharePoint, Microsoft Excel, PowerPoint, Word, Outlook, Teams)
- Version Control Systems: Git
- Web-Technology: HTML5, CSS3, JavaScript, Sass, Bootstrap, jQuery, Material-UI, Node.js, Redux and React, WordPress
- Operating system: Windows, MacOS, Linux
- Network: LAN, WAN, WLAN, VPN
- Database: Mongo DB, MySQL
- Programming Languages: C,C++,Python
- IDE: Visual Studio, PyCharm