

0000

26.10.1985, India



German Residence Work Permit



Röntgenstraße 8, 51465 Bergisch Gladbach, Germany



deepikadheeraj2013@gmail.com



https://deepikabeep.github.io/Portfolio-Website/



www.linkedin.com/in/deepikasoman/

SKILLS SUMMARY

HTML5, CSS3, Javascript

React

Bootstrap

Node.is

Project Management (Trello)

Version Control (Git)

MongoDB

PostgreSQL

Chrome DevTools

LANGUAGES

German Intermediate

Englisch Fluent

Tamil Fluent

Malayalam Native Speaker

DEEPIKA SOMAN

FRONT END DEVELOPER

PROFILE SUMMARY

Junior Frontend Web developer based in Germany in the search for a position where I can enhance my skill set in web technologies to develop and implement solutions to meet business needs. Proficient in HTML 5, CSS3, Javascript including modern libraries and framework like React and Bootstrap.

WORK EXPERIENCE

IT Sales Representative

Al Suwaidi Group of Companies, Dubail 2010-2012

- Support all pre-sales activities of the company.
- Meet sales target identified by upper management.
- Attend events that are aimed at improving the marketability of the company's products and services.
- Help design promotional materials.

EDUCATION

Full Stack Web Development

CareerFoundry | Mar 2021 - Aug 2021

Google Analytics for Beginners

Google | 2021

German Integration Course

Familienbildungsstätte | 2015-2016

Masters of Computer Applications

Dr.G.R.Damodaran College of Science | 2006-2009

Bachelor of Commerce

Chinmaya Mission College, Calicut University | 2003-2006

PERSONAL PROJECTS

Chat App

- Built a chat app for mobile devices using React Native.
- Created a page displaying the conversation, as well as an input field and submit button.
- The chat provides users with communication features: sending images and location data.
- Data gets stored online and offline.

Meet App

- Built a serverless Progressive Web Application created using React and a Test Driven Development approach.
- Implemented PWA and Serverless concepts that provides offline support, instant loading, responsive design and cross-platform compatibility.