# Priyanka Bangalore Nagaraja

E-Mail: priyankabangalorenagaraja@gmail.com

Phone: +49 1749030041

Place: Balanstr. 79, 81539 Munich

Date of Birth: 11 October 1996

Nationality: Indian
Available: Immediately

GitHub: <a href="https://github.com/Priyanka-BN11">https://github.com/Priyanka-BN11</a>

LinkedIn: linkedin.com/in/priyanka-bangalore-nagaraja-729a31193

# **Academic Qualification**

2017 – 2019 Master of Computer Application

Bangalore Institute of Technology, Bangalore, India (Visvesvaraya

Technological University)

Grade: 2.0

2014 – 2017 Bachelor of Science

The National Degree College, Bangalore, India (Bangalore University)

Grade: 2.2

# **Professional Experience**

01/2019 – 06/2019 Software Developer(Internship and Master Thesis)

**Environment Management Portal** 

Organization: Societe Generale Global Solution Centre, Bangalore, India.

PHP, CSS, JavaScript, MySQL, Git and shell scripting.

 Worked in an agile team. The project includes the design and automation of the web application which serves the purpose of checking the status of the process.

Responsible for automation and deployment in centralized server

### **Projects**

05/2022 – Present Business Profile Card

React is, Firebase, Git, Material UI, CSS.

04/2022 - 05/2022 Todo List(Shopping List) App

React js, Firebase, Git, Material UI, CSS.

01/2022 – Present Restaurant Website

React, JavaScript, ES6, JSX Bootstrap 4 and Git

 I am learning and implementing the React JS for making the restaurant management system that can be used by employees in a restaurant to handle the clients and their orders.



#### 05/2021 - 06/2021

### **Online Restaurant Management System**

Bootstrap4, SASS, jQuery and Git

- I accomplished a course "Front-End Web UI Frameworks and Tools: Bootstrap 4" from Coursera and developed this website.
- This website makes online reservations easier for clients to book tables.

#### 12/2019 - 1/2020

#### **Wine quality Ratings Prediction**

Python, Pandas and Data Visualization

 In this project I have used KNN algorithm for classification to understand the various factors affecting quality of wine trade such as fixed acidity, volatile acidity, etc.

#### 01/2018 - 04/2018

#### **Online Shopping Management System**

PHP, jQuery, MYSQL, HTML and CSS

- Developed a web based shopping system for an existing shop.
- The project objective is to implement the online shopping application into android platform.

#### 08/2018 - 11/2018

#### **Student Details Management System**

Android Studio and Java

- Developed an Android Application to manage data.
- The project objective is to provide academic information about the student and details about the teachers.

#### **Technical Skills**

### **Web Development**

React JS, PHP, Intermediate

JavaScript, CSS, Html,

MYSQL, Node.js

#### **Operating System**

Windows Good Linux Basic

# Other Programming Language

Python, Java Good

#### **Other Skills**

Web scraping, Tableau, Basic

Mongo DB

#### **LANGUAGES**

German Intermediate (A2)

English Fluent

Kannada Mother tongue