# Bharadwaj K

### Software Engineer

To have a challenging position in fast-paced organizations where my skills will be utilized to the optimum level to achieve both organizational as well as my personal goals.



bharatkth2020@gmail.com

7483093700



Bangalore, India



in linkedin.com/in/bharadwaj-k-ab484b247

### WORK EXPERIENCE

# Trainee Software Engineer CitiusTech Healthcare Technology Private Limited.

08/2022 - 09/2023

Bengaluru

### Achievements/Tasks

- Learned OOPS, DSA, Git, HTML, CSS, JAVASCRIPT and MS-SOL as part of my basic training and learned Python, Automation framework such as Selenium which were the essential part of specialization training.
- Worked on a Web Automation proof of concept and used the Python language to implement the automation framework (Selenium) to automate the Web page.
- Responsibilities:
- 1) Executed the test cases in the form of scenarios and also implemented the code for a respective scenario using python and selenium framework.
- 2) Rewriting/making changes in the existing code structure to increase efficiency and performance by 20%.

# **Intern Mendix Developer** Prolim Global Corporation India Pvt Ltd.

12/2024 - 05/2025

Hubli

#### Achievements/Tasks

- Completed a 5-month internship as a Mendix Developer at PROLIM Global Corporation, contributing to the development of low-code enterprise applications using Mendix Studio Pro.
- Built and deployed functional apps such as LearnNow and Non Conformance Application demonstrating strong skills in UI modeling, microflows and domain modeling.
- Collaborated with senior developers, gaining hands-on experience in agile development practices and low-code deployment strategies.
- Improved performance and user experience by optimizing application logic and working on responsive design elements.

# **EDUCATION**

### **Bachelor of Engineering**

AGMR College of Engineering and Technology Hubli

07/2018 - 07/2022

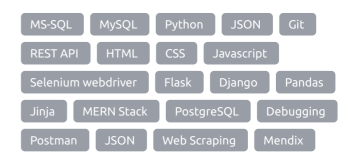
7.4

# **Pre-University**

PC Jabin PU College of Science Hubli

06/2017 - 06/2018 73.66%

### **SKILLS**



# **PERSONAL PROJECTS**

### 1) Cryptocurrency Price Prediction

- The aim of the project is to analyze and predict the best possible outcome with a higher accuracy of specific crypto coin prices. The model understands and identifies the daily trends in the cryptocurrency market from the datasets which it receives as an input and it uses LSTM networks to predict the future prices.
- Technology: Python, Tensorflow, Matplotlib, and Pandas.

#### 2) Personal Blog Website

- To share articles on various topics including Science, Technology, and Programming so that the users can enhance their knowledge regarding their respective interests.
- Technology: Python, Flask, HTML, CSS, JavaScript, PostgreSQL and Bootstrap.

# **CERTIFICATIONS**

Mendix Rapid Developer Certification.

Udemy Python Developer Certification.

# **LANGUAGES**

English

Hindi

Full Professional Proficiency

Professional Working Proficiency

Kannada

Native or Bilingual Proficiency

# **INTERESTS**

Learning new tech stacks **Problem Solving** Reading Books Spirituality Listening to music Chess Carrom