

### **MANISH SINGH**

To work for an organization which provides me opportunity to improve my skills, knowledge and grow along the objective of organization.

#### **EDUCATION**

 Bachelor of Engineering in Mechanical Engineering Sahyadri College of Engineering and Management, Mangaluru

7.40 CGPA

• **Pre-University Education** in PCME St Aloysius Pre-university College, Mangaluru 75.83.%

• Secondary school in St Aloysius high school, Mangaluru 81.76%

### **EXPERIENCE**

• <u>Feb 2021 – Present</u>

Working in **Cognizant** as Programmer Analyst

- Majorly working on Kore.ai Bot Development
- Kore.ai Certification.
- Responsible for Code Build as per the Business Requirements & Modifications
- Specifically working on AOM
   Campaigns by using tool such as Genesys, SQL and IVR Channel
- Using Cyara tool for executing Test cases as part of testing Bot.
- Creating Rest API's, existing Data Layer code changes
- Actively taking part in On-call Prod Monitoring Activities
- Exploring different tools available and getting Hands-on

Email: manishpurohit97@gmail.com

**Phone:** 7259159962

**Address:** Sahara shilvin apt, Subhas nagar, mangladevi Mangaluru, KA, IN-575001

# TECHNICAL SKILLS

 MS excel, Kore.ai, JavaScript, Cyara, SQL, Spring Boot, Solid works, Autodesk Inventor, Blender, keyshot3D

# PERSONAL SKILLS

- As a Hobby, Pencil Sketch, Product 3D Design and Rendering <a href="https://grabcad.com/manish.singh-57">https://grabcad.com/manish.singh-57</a>
- Quick learner
- A fair idea in handling a team and driving it towards the given objective
- Good presentation and communication skills

# **INTERNSHIP**

• Gurucharan Industries, Mangalore

# PROJECT DETAILS

- Piezo-Security
- Folding Bridge
- Mechanical Creeper

#### **ACHIEVEMENT**

- Participated in **Magnovite 2017** event in 'Line following bot' competition
- Participated in Tech Vision 2017 by demonstrating the project titled Piezo-security
- Successfully completed Nptel course on 'Product design and Manufacturing' securing 70% elite certificate