

 $\searrow$ 

smitbhamwala@gmail.com



9662852061



Bharuch, India



linkedin.com/in/smitbhamwala-8195971b0



github.com/SmitBhamwala

### **SKILLS**

HTML5

CSS

JavaScript

jQuery

ReactJS

NodeJS

Express.js

Flask

Python

iouv

Machine Learning

rning

C++

Java

SOL

Git

GitHub

FJ2

MongoDB

Next.is

## **LANGUAGES**

#### English

Full Professional Proficiency

#### Hindi

Full Professional Proficiency

#### Gujarati

Full Professional Proficiency

### **INTERESTS**

Listening Music

Watching movies

Stock Market news

# Smit Bhamwala

Software Developer

Looking for a developer role with a challenging position that fully utilizes my skills and provides me with suitable opportunities to enhance my technical and communication skills which would help me to grow while working towards the organizational goals.

CGPA: 8.07 / 10.00

### **EDUCATION**

# **Bachelor Of Technology** Parul University

07/2018 - 03/2022

Courses

Computer Science and Engineering

#### **PERSONAL PROJECTS**

#### SVAR - SIGN LANGUAGE RECOGNITION SYSTEM (12/2020 - 05/2022)

'SVAR' translates sign language used by deaf and dumb community into corresponding text in real-time. Webcam is used to capture the image. The image is fed as input to Machine Learning Algorithm which is trained using Indian Sign language (ISL) Dataset. Text corresponding to sign language is displayed on Web Application.

#### HomeoKart (08/2021 - 04/2022)

- HomeoKart, a full-stack E-commerce web application where users can buy medical supplies and can also book an appointment and consult a doctor with an integrated video calling feature. Also added a payment gateway(Razorpay) in test mode for simulation. Used MongoDB for database.
- Deployed on Render(First time loading can take some time): https://homeokart.onrender.com/

#### WORK EXPERIENCE

# Front End Web Developer(Intern) RAB Stacks LLP

08/2021 - 09/2021

Achievements/Tasks

 Developed fully functional Front-End of a website using ReactJS from the given FIGMA designs and integrated it with REST API.

# Associate 1-Software Engineer Capgemini

07/2022 - Present

Baxter

- Worked in Linux environment and on embedded devices.
- □ Worked on C/C++ project code and solved issues.
- Installation of ESXi Server on VMware (On-premises setup for customer).
- Performed Formal run of protocols.
- Used Azure DevOps to raise issues, create Test cases and their results.

#### **CERTIFICATE**

The Complete 2023 Web Development Bootcamp by Dr. Angela Yu (UDEMY)

Next.js 14 & React - The Complete Guide by Maximilian Schwarzmüller (UDEMY)

#### **EXTRA CURRICULAR ACTIVITY**

#### Participated in MUN (Model United Nations)

Participating in MUN helped me develop leadership skills, research, writing, public speaking, and problem-solving skills.