

# Bhavna Tahelyani

I'm a machine learning enthusiast and the cloud excites me. I can multitask, adapt to new development environments, learn new technologies, create reliable code and find creative solutions to difficult problems.

## EXPERIENCE

### Web Developer — CDEC (*CHARUSAT Decryptonite*)

June 2020 - September 2020

Lead front-end and back-end developer for the development of the official website for the event CDEC. Monitored the event full time.

## EDUCATION

### Chandubhai S. Patel Institute of Technology, Changa, Anand — B.Tech in *Computer Engineering*

JULY 2018 - APRIL 2022

9.63 CGPA

### Vision School of Science, Nadiad — *Higher Secondary*

June 2016 - APRIL 2018

88%

## PROJECTS.

### Text Extraction — *Machine Learning - Computer Vision*

Extracting text from an image or a document using OCR and Read API in Azure Cognitive Services (Computer Vision), developed in python.

### Skin Cancer Detection — *Machine Learning*

A machine-learning website that can calculate the probability that a mole can be malign, considering the image of a mole, which is the symptom of skin cancer. Deployed the website on Azure using Docker Container Registry.

### Down To Meet — *MERN Website*

The website provides users to browse, create, and promote local events. It provides a platform for building a community for the upliftment of its members whether they be in a personal or professional context.

### FoodLauncher — *Mobile Application*

Android application that allows users to search nearby restaurants and food recipes based on the specific diet provided by the user.

### PrintOnline — *Web2Print*

Web2print solution for local print shops. This website helps users save time standing in long lines for getting the printing stuff done.

B/16, Karmvir Sundarvan Society, Manjipura Road, Nadiad - 387001

+91 9016108187

[bhavnatahelyani288@gmail.com](mailto:bhavnatahelyani288@gmail.com)

[Github](#) | [LinkedIn](#) | [Microsoft Learn](#)

## SKILLS

### Web Development -

MERN Stack - HTML, CSS, JavaScript, Node.js (REST APIs), ReactJS, Express, PHP

### Azure

Database - MySQL, MongoDB, Firebase

Machine Learning - Python (Flask)

C, C++, Java (basic)

## TECHNICAL COURSES (ONLINE)

Learning Node.js, ReactJS, MongoDB - LinkedIn Learning

Algorithmic Toolbox - UC San Diego (Coursera)

## POSITION OF RESPONSIBILITY

Microsoft Learn Student Ambassador(Beta) - Microsoft

## CERTIFICATIONS

Programming in C++ - NPTEL ONLINE exam held by IIT Kharagpur

Programming in C - NPTEL ONLINE exam held by IIT Kharagpur

## LANGUAGES

English, Hindi, Gujarati, Sindhi