




# Yash Parmar

AI/ML Engineer

 Yash-1511

 Ahmedabad, Gujarat, 382440, india

 March 24, 2003  yashp3020@gmail.com  6351888039

I am AI/ML Engineer with Full stack developer experience.

## SUMMARY

Experienced Full Stack Developer / AI/ML Engineer with 1.5 year of experience. Well-versed in developing, testing, deploying and maintaining software applications. Skilled in Machine Learning, Natural Language Processing (NLP), and Artificial Intelligence (AI) technologies.

## WORK EXPERIENCE

### Nvisioniq

(January 01, 2022 - Present)

AI/ML Engineer | Full Stack Developer

- Develop and maintain the company's website using a variety of technologies such as Javascript, React, Nextjs and Node.js with databases like MongoDB, SQL, MySQL.
- Implement machine learning algorithms to analyze and interpret large data sets to improve business processes and decision making.
- Collaborate with cross-functional teams to develop and implement AI solutions that drive business growth.
- Continuously learn and keep up-to-date with emerging technologies and industry trends.
- Working on IIT AI/ML projects.

 <https://nvisioniq.com>

## EDUCATION

**K.S School of business Management**  
Integrated Course Compute Science  
and Engineering, Computer Science

(August 01, 2020  
- April 01, 2025)

**Kum Kum Vidyalaya**  
HSC, commerce

(June 01, 2018 - April 01, 2020)  
83%

**Kum Kum Vidyalaya**  
SSC, General

75%

## PROJECTS

### EcoSnap

An eco-friendly crowdsourcing platform where users can upload visual pollutant images and get rewarded. Advanced deep learning techniques are used to predict visual pollution types.

 [https://github.com/Yash-1511/DUHACKS\\_ECOSNAP](https://github.com/Yash-1511/DUHACKS_ECOSNAP)


### Automated Visual Pollution Classification

This project involves Advance deep learning techniques to predict visual pollution types.

 [https://github.com/Yash-1511/Ecosnap\\_AI](https://github.com/Yash-1511/Ecosnap_AI)

### Web3 Mail System

A blockchain-based mail ecosystem that uses AI with blockchain to predict email spam.

 <https://mailtoblock.vercel.app/>

### ETH Marketplace

A web3-based marketplace where users can buy courses with Ethereum wallet.

 <https://eth-marketplace-one.vercel.app/>

### Chatbot with ML

A natural language processing-based chatbot built on Flask and pytorch.

 [https://github.com/Yash-1511/Chat\\_Bot\\_ML](https://github.com/Yash-1511/Chat_Bot_ML)

### stackoverflow clone

A clone of the popular platform Stackoverflow built for the Techathon competition.

 <https://techathon-morning.vercel.app/>

## SKILLS

Python

Javascript

Mongodb

MySql

ReactJS

Data Science

ML/DL

AWS

NextJS

Nestjs

Microservices

Express

NodeJS

Tensorflow

Docker

Scikit-Learn

## LANGUAGES

Gujarati

Hindi

English

Expert

Expert

Medium

## AWARDS

**Techathon Winner**

Gateway Group

Gateway Group Ahmedabad Organized Hackathon  
Awarded for building a project provided by Gateway  
Group.

<https://thegatewaycorp.com/>

**Creative Use of github**

JKLU University,jaipur

JK Laxmipat University Hackathon Awarded for the  
most creative use of Github.

<https://devfolio.co/projects/mailtoblock-ddc3>

## CERTIFICATIONS

**Machine learning with python**

IBM

<https://courses.cognitiveclass.ai/certificates/b7c7bc46bad24c1abf7472acecf69209>

python

kaggle

<https://kaggle.com>

(November 10, 2022)

**ReactJS**

Hackerrank

<https://www.hackerrank.com/certificates/488d22acb090>

sql

hackerrank

<https://www.hackerrank.com/certificates/fb036f39e1f6>