# **PARTH NANDA**

## Web Developer - MERN Stack

Mandvi-kutch (370-465), Gujarat India

Email:- parthnanda79@gmail.com

Linked in :- Linked In Profile

**Github Github Profile** 

Website :- Parth Nanda Portfolio



## **SUMMARY**

An innovative. Dedicated hardworking Engineer with a strong background in Machine learning , web development and Software Development . currently lookIng for an opportunity to utilise my technical skills in a challenging working environment and become a valuable asset to the organisation that I work for.

## **EDUCATION**

- HJD INSTITUTE OF TECH. EDU. AND RESEARCH (GTU) BE CSE (2018-2022)
   CGPA :- 9.29
- SHETH KRKV HIGH SCHOOL HSC 12th 67.16% Major(Physics Maths English) (2017-2018)
- SHETH RK HIGH SCHOOL SSC 10<sup>th</sup> 78% Major(Maths Science English) (2015-2016)

## **EXPERIENCE**

## Zeus Learning(Mumbai)

Software Engineer (June-2022) (Present)

## Infinite Technology (Bhuj)

- Web Development internship-React (Jan-Mar 2022) ( 3 Month )
  - Technology used HTML, CSS, JS, React, Api's
    - → Create complete e commerce website using React
    - → Works with Apis for fetching dynamic data using useStates and useEffect

## LetsGrowMore

- Web Development internship Sep 2021 ( 1 Month )
  - Technology used HTML,CSS,JS,React,SQL
    - → Create a web application using create react app
    - → Create Single Page Website

## **SKILLS**

- Programming languages :- C, C++, C#, Python, Java, (Primary Python, C#)
- Frameworks and Libraries: NumPy,SciPy,Pandas,Sci-kit Learn,Flask, Jquery, React, Angular Heroku, NLP,
  AWS Service (Primary.Net Angular)
- Web design :- HTML5 , CSS3 , JS , Jquery
- CSS Frameworks :- Bootstrap
- Database :- Mysql, MongoDb , DynamoDb
- Backend :- Express ,Node,.Net

## PERSONAL PROJECTS

- My Portfolio website :- made using Html, Css, JavaScript, J Query :- LINK
- Movie recommendation Engine :- This application provides all the details of the requested movie such as overview, genre, release date. rating. runtime, top cast. reviews. recommended movies Etc.. Built with Machine learning tools and algorithms, deploy with HEROKU :- LINK
- Instagram action for like and dislike (Chrome Extension) :- A Chrome extension for like and Dislike posts of instagram using Gestures. (Built With Javascript) :- LINK
- Spam or Not Spam Prediction :- prediction for mail is spam or not spam (built with Natural Language processing) :- LINK
- Weather web app :- made with Html css and is also use weather API's :- LINK
- IPL Score prediction :- predict the IPL score using Features like overs, runs and, wickets. (Built with machine learning algorithms and deployed using HEROKU :- <u>LINK</u>

## **CERTIFICATIONS AND ACHIEVEMENTS**

- Leet Code 3 ☆ and HackerRank Python 5 ☆ LINK
- Introduction to Machine Learning By Duke university LINK
- HTML CSS JS AND JQUERY Basic Course UDEMY
- Natural language processing for beginners UDEMY LINK
- Python GUVI Geek Networks LINK
- Python For data science IBM LINK
- Deep learning using Tensor flow IBM LINK
- AWS Machine learning (amazon web service) LINK

#### **HOBBY**

FITNESS, TRAVELLING, MOBILE GAMES, ENVIRONMENT