# Payal Maheshwari

Goal oriented and focused Computer Science Student Github, LinkedIn, Leetcode

**EDUCATION** 

**VGEC (GTU):** BE in *Computer Science (present)* | 9.13 CGPA

Best High School: Ahmedabad: XII(2018) | 92.36%

**Smt PBD Joshi High School:** Ahmedabad: *X*(2016) | 89.17%

## **EXPERIENCE**

• **Stegowl media labs llp**, Ahmedabad — *NodeJs Intern* 

May 2021 - Present

Working in ExpressJs and MongoDb for various live projects of clients

• **Skibb Tech**, Ireland — *Data Science Intern* 

July 2020 - October 2020

Worked on a project for the customer care industry based on Interactive Voice Response. Developed custom and efficient Spacy pipeline, Audio fingerprint matching and audio personas for different age group via fine tuning of Cloud Text-To-Speech API of GCP

## **PROJECTS**

- Universal HealthCard Web Application (2018-19)
   Developed a web based application as a part of
   Smart Gujarat for new India Hackathon 2018-19
   using Python Django Framework and qualified for
   zonal round under my leadership
- Mini- Chatbot (2020)

  Built a mini- chatbot as a part of personal project to learn deep learning
- Online Attendance System (Present)

Developed an Online Attendance Management System under Prof. Karam Bhatt

#### PERSONAL DETAILS

• **DOB**: 26th July, 2000

 Strength: Positive attitude, Good Communication Skills, Self-motivated

• Languages: English, Gujarati, Hindi

B-64, Prerna Society, Isanpur, Ahmedabad, Gujarat - 382443 (+91) 6351544926 payalmaheshwari2610@gmail .com

#### **SKILLS**

DS and Algorithms, Web-Development, DBMS, Data Science HTML, CSS and JavaScript

Python, MySQL, Google's FireBase

### ACCOMPLISHMENTS

Participated and won in

Zonal Round Competition
on Machine Learning and AI
conducted by Dignique
Techlabs with IIT Roorkee
held on 1<sup>st</sup> - 2<sup>nd</sup> Feb, 2019

Worked as an **Active Volunteer in GTU CTF** and conducted a successful event **StartUp Street** on 8<sup>th</sup> – 9<sup>th</sup> April, 2019

Participated in **Smart Gujarat For New India Hackathon** in 2019-20

## COURSES UNDERTAKEN

Course in **Advanced Web Technology:** HTML, CSS,
Javascript, Database Concepts

Certified **Web Development** in Python from Tops Technologies

Complete **Data Science and Machine Learning** course on udemy

Completed Basics of Deep learning, Neural Network and Deep Learning on deeplearning.io Coursera