# Deep Padariya

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## **EDUCATION**

## GUJRAT TECHNOLOGICAL UNIVERSITY

COMPUTER ENGINEERING

Running..7th SEM

**Government Engineering** 

College Modasa

(6th SEM ) CGPA: 8.0 / 10.0

SPI: 3.9 / 4.0

#### VidhyutBoard Vidhyalaya

Grad. May 2021 Gujarat, India

## **LINKS**

Github:

https://github.com/Deeppadariya-129

LinkedIn:

https://www.linkedin.com/in/deep-padariya-a54973253

### **SKILLS**

#### PROGRAMMING LANGUAGE

Java(Intermidiate) | Python(Basics) | HTML | CSS | Javascript Flutter

#### **FrameWorks**

BootStrap | Flask (Basics)

#### **Softwares**

**Figma** 

#### **DataBase Technology**

MySql | FireBase | MongoDB

#### **Virson Control**

Git | Git-Hub

## **EXPERIENCE**

**FreeLancing** | Ui/UX Designer | FrontEnd(HTML, CSS)

Mar 2023 - Present

Befrsher | Ui/UX Designer

Oct 2023 – Dec 2023 | Bhopal, Madhya Pradesh | Intern

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## **ACADEMIC PROJECTS**

#### **CORNELLROBOTLEARNINGLAB** | RESEARCHER

Jan 2014 – Jan 2015 | Ithaca, NY

Worked with Ashesh Jain and Prof Ashutosh Saxena to create PlanIt, a tool which learns from large scale user preference feedback to plan robot trajectories in human environments.

#### **CORNELLPHONETICSLAB** | HEAD UNDERGRADUATE RESEARCHER

Mar 2012 - May 2013 | Ithaca, NY

Led the development of QuickTongue, the first ever breakthrough tongue-controlled game with Prof Sam Tilsen to aid in Linguistics research.

#### **AWARDS**

• SSIP-2024 Finalist (IOT Based Project )

Smart India Hackathon is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving