### **DISHA VIG**

🖣 https://github.com/vigdisha 👔 https://www.linkedin.com/in/disha-vig/ 🖸 dishavig1@gmail.com

#### **EDUCATION:**

2020-2024 - Punjabi University

B.Tech -Computer Science (8.5 cgpa)

2018-2020 - GMSSS -19C, Chandigarh

High school- 11-12 standards (86%)

### **SKILLS:**

**Languages**: python, c, c++, javascript,

Frameworks(development)/library: numpy, pandas, machine learning with python, JQuery, Nodejs, React, express, Bootstrap, Ejs, mongoose

Database: SQL, mongodb,

**Platforms**:Heroku, Netlify

**Soft skills**: Excellent Communication, Organization and Time Management

#### **CERTIFICATIONS**

- Data Structures and Analysis
- Machine Learning with Python: Zero to GBMs
- Google Cloud Learn to Earn challenge
- The 2023 complete web bootcamp

### **RELEVANT PROJECTS:** (for open source :https://github.com/vigdisha)

Rainfall\_prediction: ML model using Australia weather dataset to predict rainfall. https://github.com/vigdisha/Australia\_rainfall\_prediction

**House\_price\_prediction**: A regression model to predict house prices using kaggle dataset.

https://github.com/vigdisha/House\_price\_prediction

**Plantiverse**: E-Commerce website for sale and purchase of plants. Tools used are Html, Css, and vanilla Js.

https://github.com/vigdisha/Plantiverse

**City-Weather**: Fetch weather of any city. Tools used weathermap API, express is with node is.

https://github.com/vigdisha/weather-

**Newsletter-Signup**: "Among-Us" themed newsletter. Tools used mailChimp API. https://github.com/vigdisha/NewsletterSignup

**ToDo List**: A to-do list made using ejs, mongoDB CRUD operations to keep track of day to days errands.

https://github.com/vigdisha/NewsletterSignup

#### **WORK EXPERIENCE:**

# Trando Technologies - 2months

• Web development internship wherein worked on websites as a web dev.

## Eddie hub-opensource member

An open source community; wherein contributed to open source projects.