

Contact (1997)

Phone

+91 90752 20149

Email

mahakgautam02@gmail.com

Address

Pune, India

Links &

Linkedin

https://www.linkedin.com/in/ mahak-gautam-08a97b188/

Portfolio

https://mahakgautam2002.gith ub.io/CV-Mahak-Gautam/

GitHub

https://github.com/MahakGaut am2002

Skills



- HTML5
- CSS3
- Frontend Web Development
- Python
- C++ / Java
- Git / GitHub
- **Javacript**
- Bootstrap
- Django / React
- AI / ML
- MySQL
- MS Office
- **Event Planning**

Mahak Gautam

STUDENT

I am passionate about coding with excellent problem-solving skills and the ability to perform well in a team. I am dedicated to developing professional skills and acquiring certificates. My goal is to achieve a good position by doing satisfying work in the IT field.

Education 🗢

March 2018

SSC (10th), Mahesh Gyanpeeth High School, Hinganghat 92.00 %

February 2020

HSC (12th), G.B.M.M. Jr. College, Hinganghat 94.7%

January 2021 - Present

BE (Computer), Pune Vidhyarthi Griha's College of Engineering and Technology, Pune 9.55 CGPA

<u>Courses</u>



O April 2022

100 Days of Code: The Complete Python Pro Bootcamp for 2022

Udemv

August 2022

The Complete 2023 Web Development Course - Build 15 Projects

Udemy

December 2022

HTML and CSS in depth

Coursera

September 2022

MY SQL BASIC

Great Learning

March 2022

Azure Al Fundamentals

Microsoft

December 2021

Advance CPP & JAVA

Spoken Tutorial

January 2023

Programming with JavaScript

Coursera

November 2022

Soft Skill Development Program

Tata Technologies

Hobbies @

- Dancing
- Listing Music
- Canva Designing
- **Digital Mandala Art**
- **Making Baking cakes**
- Cooking
- Chess, Badminton, Cricket

Languages M

- **English**
- Hindi
- Marathi

Internship 🛛 🗔



November 2022 - Present

Quencil Private Limited .Noida

Web Application Developer

The Web developer Virtual Internship from Quencil Private limited.

During this Internship, I worked under the following modules:

- 1. Introduction to FrontEnd Development
- 2. HTML, CSS, JS Working
- 3. Backend Development Methods
- 4. Database Connectivity to Project.

Skills: HTML \cdot CSS \cdot Javascript \cdot TypeScript \cdot Python \cdot web application \cdot Django \cdot SQL \cdot

June 2021 - September 2021

Knowledge Solution India

Machine Learning Intern

Completed 3-month Internship at @Knowledge Solution India as ML Intern.

In this Internship, I learned about the following:

- 1. Basic ML
- 2. Various Algorithms for classification
- 3. SVM (Support Vector Machines), K-NN (K-nearest neighbor), SVM with PCA (SVM with Principal component analysis), and K-NN with PCA
- 4. Working & code implementation.
- 5. Created Heart Disease Prediction Module & Report.

Skills: Python · Microsoft Word · ML · Google Collab

Projects



Portfolio Site

This is a Personal Portfolio Website created using HTML, CSS, and JavaScript. This is just a one-page website. This website is responsive for all devices.

Heart Disease Prediction using ML with Python

The objective is to detect whether patients have heart disease. Methods used to detect heart diseases such as SVM (Support Vector Machines), K-NN (K-nearest neighbor), SVM with PCA (SVM with Principal component analysis), and K-NN with PCA. SVM gave us the best accuracy of 94.50%.

Voting System Management

Voting System ManagementThe Project is developed for a threat-free and user-oriented Online Voting System. It is based on PHP, HTML, CSS, BOOTSTRAP, and SQL.

To-Do List WebApp

This is a To-Do List Web Application created using HTML, CSS, and JavaScript. This is just a one-page website. Users can Add Tasks, Edit Tasks and Delete Tasks.

Simple Calculator

Simple Calculator is built for performing Arithmetic operations. This site is created by using HTML, CSS, and JavaScript.

Temperature Converter Website

For this project, the user will essentially enter a temperature in either Fahrenheit or Celsius and click a "convert" button. After conversion, the converted temperature will show up with the appropriate unit.