Aditya Gambhir

9834863259 <u>aditya19gambhir@gmail.com</u> <u>https://aditya-gam.github.io/website/index.html</u>



SKILLS

C++, Python, Java, OOPS, DBMS, Machine Learning

PROJECTS

BCI P300 WebApp - CDAC

Front-end Development

- Front-end website for BCI P300 Controller.
- PERN Stack for Development.
- Backend for Login and Authentication.
- Fast API for Controller Backend.

Mathsyra - Toycathon

Full Stack Development

- An EdTech platform to learn basic mathematic concepts using Indian techniques.
- Front-end made using React js.
- Backend using python and Fast API.

Chatbot Using DNLP

Machine Learning

- A bot that replies to user input.
- It is Trained on the Twitter dataset and Cornell Corpus Movie Dataset.
- An RNN model is used to train these datasets.

EDUCATION

Aaryans School, Pune -

CBSE

June 2008 - May 2017

10 CGPA - 93.4%

Rajiv Gandhi Institute of e-learning school and junior college, Pune -

HSC

May 2017 - April 2019

72% in PCM

Vishwakarma Institute of Information Technology, Pune -

B.Tech Computer Science & Engineering

July 2019 - May 2023

- FY: 9.4 CGPA
- SY: 9.9 CGPA
- TY: 9.6 CGPA

Certifications

- Al&DA Extra Credit Course Vishwakarma Institute Technology
 - Mathematics for machine learning
 - Data Science
 - o Machine Intelligence
 - Computer Vision
- Nvidia DLI Fundamentals of Deep Learning Nvidia DLI
- Machine Learning certification from Dell Dell Foundation
- Machine Learning Basics Udemy
- Solidity Smart Contract Programming for Ethereum InfySpringboard
- Getting Started with Python Coursera
- Teamwork Skills: Communicating Effectively in Groups Coursera
- Successful Presentation Coursera