# Shreya Das

LinkedIn | shreya-das-7a728b229 +91 8017448289 | dasshreya140@gmail.com

## **EDUCATION**

#### **B.P. PODDAR INSTITUTE**

of Management and Technology GPA:9.61 / 10.0 BTech IN COMPUTER SCIENCE

Kolkata, India

**BMGHS 2020 | WBCHSE** Percebtage : 94.6% **R. K. S. M. S. N. G. S.** 2018 | WBBSE | 90.7%

#### **SKILLS**

- > Technical
  - Languages: HTML, CSS, JS, React, Python, Java, C
  - Relational Database: SQL
  - OOPs Concept Data
    Structure and Algorithm •
    GitHub
- > Professional

Disciplined and Goal driven, ability to work and grow as a team, Self-motivated and adaptable learner

# **Coding Profiles**

- Github:
  - @shreyaGituser-90
- Hackerrrank:
  @shreyaofficial54

@Sirreyastriciais i

## LANGUAGES

English | Hindi | Bengali

#### Hobbies

Singing | Photography

#### **PROJECTS**

- My Portfolio Website ∅ | GitHub Link
  - fully responsive, contains toggle theme feature
  - added some advanced transitions and animations
  - added my details and project works in organized way

Technologies used: HTML, CSS, JavaScript

- Progressive Weather App ₱ | GitHub Link
  - used WeatherAPI, made the app run in any device online or offline

Technologies used: HTML, CSS, ReactJS

- E-Commerce FrontEnd Ø | GitHub Link
  - Created UI of an e-commerce websitecontains sign in, sign up, add to cart features
  - Used react-router-dom

Technologies used: HTML, CSS, ReactJS

• Spacewar Game & Technologies used: Python, Pygame

#### Sports Management System

#### College Final Year Group Project | GitHub Link

- Developed the FrontEnd functional UI of the sports management system website containing home, about, register, contact webpages.
- Integrated Score Prediction system inside this website
- Trying to integrate an AI chatbot inside this website
- Tech stacks used- Html | Css | Bootstrap | JavaScript | SQL | PHP |
  ML (SVM, KNN, Decision Tree Classifier Algorithms) | NLP | DialogFlow

### **Extracurricular Activities**

#### Freelancer

Worked as a Freelancer in **Transtutors** and **Dudor** by giving students programming solutions, mathematical solutions and more.

## **Participations**

- Coding Competition "Break The Code" organized by Hackerearth BPPIMT Student Chapter on 2021
- "Abhigyan" Tech Quiz on 2022