

# Supriyo Das

7678171015

✉ [supriyodas44332@gmail.com](mailto:supriyodas44332@gmail.com)   [in linkedin.com/in/supriyo-das-627050253/](https://www.linkedin.com/in/supriyo-das-627050253/)   [github.com/supriyodas10](https://github.com/supriyodas10)

## Education

<b>Delhi Technical Campus</b> <i>Bachelor of Technology in Computer Science Engineering (GPA: 8.8 / 10.00)</i>	2021-2025 Greater Noida, UP
<ul style="list-style-type: none"><li>• <b>Relevant Coursework:</b> Data Structures and Algorithms (C), Prob &amp; Stats in CS (Python), Intro to Java , Artificial Intelligence and Machine Learning, Principles of Management, Software Engineering SDLC, OOPs</li></ul>	
<b>Raisina Bengali Senior Secondary School</b> <i>Central Board of Secondary Education</i>	Central Delhi 110001, New Delhi
<ul style="list-style-type: none"><li>• <b>Class 12:</b> 75 percent 2021</li><li>• <b>Class 10:</b> 74 percent 2019</li></ul>	

## Experience

<b>IBM SkillBuild</b> <i>Data Analytics Internship</i>	June 2024– Aug 2024 Virtual
<ul style="list-style-type: none"><li>• During this virtual internship ,I worked over analytical skills and a strong ability to grasp new concepts quickly. Highlights: Data Concepts, Data Science, Data Cleaning, Analyzing, and Visualizing, Data Tools and Language .</li></ul>	
<b>AFK Gaming</b> <i>Wordpress Developer</i>	May 2020– Apr 2022
<ul style="list-style-type: none"><li>• Part of WordPress Developer Team at AFK Gaming , And I work as a Search engine Optimization(SEO) Manager and Site Building using Elementor components.</li></ul>	

## Projects

<b>BlinkIT Metrics Dashboard   Power BI</b> <ul style="list-style-type: none"><li>• Its an interactive dashboard provides a comprehensive overview of Blinkit key metrics, including total sales, number of items, average sales, and average rating.</li><li>• The dashboard helps identify key areas of improvement and offers valuable insights to optimize operations and drive growth. .</li></ul>
<b>Face detection based Attendance System (Group Project)   Machine learning with Python</b> <ul style="list-style-type: none"><li>• Developed a Face detection based Attendance system for students which help to reduce errors associated with manual attendance marking,Speeds up the attendance process, saving time for both staff and students/employees.</li><li>• <b>Technology:</b> Machine learning with python, opencv, tkinter, python libraries (Numpy, Panda, CSV, PIL, Shutil, tkinter).</li></ul>
<b>Personal Portfolio   HTML, CSS, JS</b> <ul style="list-style-type: none"><li>• Develop a personal Portfolio using HTML and CSS contains information of mine such as github , linkedin profile contact information , user can download Resume and much more .</li></ul>

## Technical Skills

**Languages:** Python, C, C++,Java, HTML, CSS, JavaScript, MySQL  
**Technologies:** React.js, Bootstrap, Power BI, Tableau, Wordpress  
**Concepts:** Compiler Design, Operating System, Data Analysis And Visualization,Concepts of OOPS, SDLC, Memory Management, Artificial Intelligence, Machine Learning, Database Normalization, Data Structure and Algorithms.

## Achievements and Certifications

---

### IBM

- Data analytics Summer Internship
- Data Science in Python
- Data Fundamentals
- Project Management Fundamentals

### Web Development Internship | *Virtual*

- CodSoft
- Oasis Infobyte

### Hackerrank

- Java, Python, CSS

### CISCO Networking Academy

- Cybersecurity Essentials Course

### Oracle

- Oracle Cloud Infrastructure
- Oracle Cloud Infrastructure 2023 AI

## Social Engagements

---

**Sports-Engagements:** Football (District Level), Esports, Cricket, Chess.

**Other involvements:** Gaming, Drawing, Travelling.

**Language Known:** Hindi, English, Bengali.