

# **Parth Aggarwal**

At Guru Gobind Singh Indraprastha University, I am pursuing my BTech degree in Computer Science, with a keen interest in data science and web development. I have finished multiple courses and certifications in these domains, such as the IBM Data Science Specialization and the 2022 Complete Python Bootcamp.

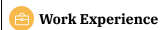
My passion for learning and applying new technologies guided me to do work as a teaching assistant at Coding Ninjas, where I assisted students master complex concepts in C++ and data structures. I communicated effectively and empathetically, resolving students' doubts and questions in a timely and clear manner. I received positive feedback from the department chair and the students for my quality of explanations and responsiveness.

I also have experience as a web developer and a digital marketer, working for tech startups in the industry. I have launched and surmounted successful online campaigns, using data analysis, strategic planning, and project management skills. I have also built up and deployed web applications using the MERN stack, web scraping, and prompt engineering. I am aimed by the desire to make value for users, solve real-world problems, and give to the society and the environment through my influenced.



Address: New Delhi 110052, India Phone number: +91 9899770066

Email address: parth.agg2002@gmail.com •
Web: https://technologistparthaggarwal.github.io/



#### Analyst Deloitte India

- present DELHI, INDIA
- Conducted thorough data analysis to identify patterns and trends, resulting in actionable insights for senior management decision-making.
- Developed and implemented financial models to forecast future performance and drive strategic planning initiatives.
- Collaborated with cross-functional teams to streamline processes and improve efficiency.

## Teacher Assistant Coding Ninjas

- 06/2022 09/2022 DELHI, INDIA
- · Addressed student doubts and questions as a Teaching Assistant at Coding Ninjas
- Hosted office hours and responded to student emails seeking clarification on course content
- Communicated complex concepts clearly and simply, identifying root causes of misunderstandings
- · Commended by department chair for responsiveness and quality of explanations
- Utilized skills and experience to assist students in academic pursuits
- Available for further discussion on how I can contribute to your organization

#### Digi-preneur Mindler

- 09/2021 11/2021 DELHI, INDIA
- Spearheaded digital marketing initiatives for tech industry startups, ensuing in successful launch and scaling of multiple campaigns
- Drastically increased website traffic and lead generation through strategic planning and data analysis
- Demonstrated expertise in project management to drive growth and innovation in companies
- Passionate about utilizing skills and experience to nurture growth and innovation in digital marketing and entrepreneurship industries



### Computer Science | Bachelor of Technology - BTech Guru Gobind Singh Indraprastha University

- 01/2020 12/2024
- Currently, pursuing Bachelor of Technology in Computer Science at Guru Gobind Singh Indraprastha University (2020-2024)
- Served as Webmaster of IEEE BPIT and Web Development Facilitator at GDSC BPIT
- Developed skills in project management, computer science, and web development
- Proficient in Microsoft Excel, JavaScript, Java, engineering principles, research methodologies, and administrative tasks

#### Science | 12th Class PRUDENCE SCHOOL ASHOK VIHAR

- 01/2018 12/2020
- Nailed rigorous coursework in advanced placement classes, with overall percentage of 70.2% throughout senior year.
- Actively participated in extracurricular activities such as student government, taking initiatives to improve school culture and foster community engagement.
- Presented strong leadership skills as captain of the varsity basketball team, organizing team practices, and motivating teammates to achieve success.

#### 10th Class Presidium School

- 04/2017 03/2018
- Achieved an overall percentage of 83% during high school, showing strong academic performance and dedication to studies
- participated in various extracurricular activities, such as debate club and community service projects, showcasing leadership and teamwork skills
- completed advanced courses in math, science, social science along with third language
   French expanding knowledge in key subject areas and preparing for college-level
   coursework

-4	拜	١
	$ \leftarrow $	J

Skills

- LANGUAGES

English Hindi French
Native Full Elementary

- PROGRAMMING SKILLS

C++ HTML CSS
Professional Professional Professional

JAVASCRIPT NODEJS REACT JS
Professional Professional Native

MONGODB MYSQL SASS
Professional Native Limited

PYTHON POWER BI SAP BTP
Limited Limited Professional

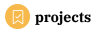


#### Technotoss: A Blog

- Proficient in utilizing the latest technology trends and tools for front-end development, as showcased in the creation of this blog template
- Demonstrates a deep understanding of front-end development principles
- Skilled in incorporating cutting-edge technology into web design and development processes

#### **MUSIPYI: A Music Player**

 Create a personalized music player using HTML, CSS, and JavaScript. Tailor your listening experience with custom features and controls. Enjoy seamless integration and smooth functionality for an immersive music experience.



• Skills: Cascading Style Sheets (CSS) · HTML · JavaScript · Git · GitHub

#### CodeCraftHub : A Mini Game player

- Dive into fun, educational front-end projects crafted with HTML, CSS, & JavaScript. Perfect for beginners refining skills or enthusiasts exploring engaging web apps. Your go-to destination for fundamental web tech exploration!
- Skills used are HTML5 · Cascading Style Sheets (CSS) · JavaScript · Git · GitHub · Front-End Development.



## BCG Virtual Experience Program (2023) Forage

03/2023

https://www.theforage.com/badges/oyhhLPBCauXqRmq7X/oyrLkse8EDh7pQdCf/Badge%20of%20completion%20for%20the%200pen-

Access%20Data%20Science%20&%20Advanced%20Analytics%20Virtual%20Experience%20Program/Parth

### 2022 complete python bootcamp from zero to hero in python Udemy

08/2022

Credential ID UC-8btd?78t-268b-464a-8a97-a073c0737c53

### Advance Front-End Web Development with React - Full Stack Coding Ninjas

08/2022

Credential ID 9c0e0f45479055be

## Back End | Full Stack Web Development in Node.js Coding Ninjas

04/2022

Credential ID f6bfa8591de68723

### front-End web development Coding Ninjas

02/2022

Credential ID f6e0a7ff6c3bf4db

### IBM Data Science Specialization Coursera

10/2020

https://www.coursera.org/account/accomplishments/specialization/certificate/K4XLFEUM WKWY



### Webmaster IEEE BPIT

- 07/2022 03/2023
- Developed and maintained website content for a non-profit organization, resulting in increased user engagement and traffic.
- Implemented SEO strategies to improve website visibility and search engine rankings, leading to a 20% increase in organic traffic.
- Collaborated with graphic designers and content creators to create visually appealing and informative web pages that effectively conveyed the organization's mission and goals.

### Facilitator GDSC BPIT

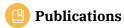
- 08/2022 03/2023
- Coordinated and managed a team of volunteers to help with event planning and execution, leading to a successful fundraising event that exceeded revenue goals by 15%
- · Established partnerships with local businesses and community organizations to provide



additional resources and support for program participants, resulting in a 25% increase in access to educational and job training opportunities.

### **Event Manager National Championship 2022**

- 09/2022 10/2022 NOIDA, INDIA
- Coordinated a team of volunteers to set up and tear down event equipment, ensuring a smooth and efficient operation.
- Handled attendee registration and check-in process, providing excellent customer service and resolving any issues promptly.



### Approving Academic Advancement: Crafting Customized Recommendations for Grant Seekers within the Centralized Research Grant Management System

07/2024

https://ijsrem.com/download/approving-academic-advancement-crafting-customized-recommendations-for-grant-seekers-within-the-centralized-research-grant-management-system/

Introducing a groundbreaking Centralized Framework for Research Grant Management, poised to revolutionize grant lifecycles. This innovative system offers a unified interface, enhancing efficiency, transparency, and accountability. It includes features like rigorous peer review, real-time tracking, and personalized recommendations using machine learning algorithms. Despite limited existing research papers, this platform significantly aids grant seekers in identifying opportunities aligned with their specific department or research interests, filling a crucial gap in the grant-seeking process. Robust online security ensures data integrity, while adaptability supports diverse funding models and interdisciplinary collaboration.