

# DIVYANSH AGRAWAL

- 
- +91 9897954870
  - Janakpuri, New Delhi
  - divyanshagrawal8942@gmail.com
  - LinkedIn :- divyansh-agrawal
  - GitHub :- divyansh-agr
- 

## SUMMARY

I'm a passionate tech enthusiast with a strong interest in Web Development, Data Science, and Artificial Intelligence. I love using technology to tackle real-world challenges and am always eager to learn and grow. With a curious mindset and a knack for problem-solving, I'm excited to collaborate on innovative projects and contribute meaningfully. I'm always open to connecting with fellow tech professionals, mentors, and recruiters to share ideas, learn new things, and grow together in the tech community.

---

## WORK EXPERIENCE

**Arcade Facilitator Program Participant, Google Cloud** **Aug 2024 – Jan 2025**

- Recognized with certificates and Google merchandise for performance.

**Technical Team Member, Rangkriti - The Fine Art Society, IINTM** **Aug 2024 – present**

- Managed the club's online presence, ensuring timely updates and audience engagement.
- Designed and developed technical presentations, posters, and digital assets for events.
- Utilized tools like Canva, and other event management software effectively.

**Artificial Intelligence Intern, CodSoft** **Oct 2024 – Nov 2024**

- Designed and implemented an AI-powered chatbot to simulate human conversation, improving user interaction and automating responses.
  - Gained hands-on experience with tools and frameworks like Python, Pandas, and Scikit-learn.
- 

## PROJECTS

### Simple Chatbot - python

- Built a basic rule-based chatbot in Python using conditional logic.
- Handled user inputs with keyword matching to generate appropriate text-based responses.
- Implemented conversational features like greetings, help prompts, and exit.

### Portfolio Website

- Designed and developed a personal portfolio website to showcase projects and skills.
- Included sections for Home, About Me, Projects, and Contact us.
- Implemented using tools - HTML, CSS, and JavaScript.

### Indian Election Analysis (Python, Data Science)

- Analyzed Indian election data using Python and data science libraries like Pandas and Matplotlib.
  - Cleaned and visualized voting patterns, party-wise performance, and regional turnout trends.
- 

## EDUCATION

**Bachelor of Computer Applications (BCA) - IINTM** **Aug 2023 – Pursuing**

Guru Gobind Singh Indraprastha University, New Delhi

- Cgpa : 8.0 (Upto 3<sup>rd</sup> Sem)

**Higher secondary examination.(12<sup>th</sup>) (C.B.S.E)** **2022 - 2023**

Shree ji public school, jattari (aligarh)

- Stream : Commerce with i.p
- Percentage: 78.8%

**Secondary examination.(10<sup>th</sup>) (C.B.S.E)** **2020 - 2021**

Shree ji public school, jattari (aligarh)

- Percentage: 86.8%
- 

## TECHNICAL SKILLS

- **Skills:** Project Management, MS Office, Communication.
- **Languages:** C, Python, HTML, CSS, pandas, matplotlib, AI, js, MySQL, Git & GitHub.
- **Certifications:** Intro to Gen AI by google cloud, Intro to AI by Great Learning, python by HackerRank, Data visualization using Power BI by IINTM, Embracing AI innovation a Workshop on Trends by DUCAT.