

# Aishwarya Verma



✉ aishwarya.verma28@gmail.com

☎ +919532222456

📍 2/105, VIRAJ KHAND, GOMTI NAGAR, LUCKNOW, UTTAR PRADESH

📅 28/10/1993

in <https://www.linkedin.com/in/aishwarya-verma-1153a122a/>

🐙 <https://github.com/aishwaryaverma28>

## Profile

---

To obtain a position where I can utilize my skills in developing responsive and interactive web page using React js.

## Skills

---

Hypertext Markup Language(Html)	● ● ● ● ●	Cascading Style Sheets(CSS),	● ● ● ● ●
Document Object Mode(DOM)	● ● ● ● ●	React	● ● ● ● ●
High-frequency structure simulator(HFSS)	● ● ● ● ●	JavaScript	● ● ● ● ●

## Professional Experience

---

08/2019 – 08/2022 Delhi	<b>Assistant Lecturer</b> I taught Btech (CS and ECE) students. It helped me with team leading and team management skills. It also helped in delivering relevant data to group without hesitation. It helped me to grace under pressure
07/2017 – 08/2019 Delhi, India	<b>B.Tech Faculty Assistant, Delhi Technological University</b> I taught B.Tech (ECE) 2nd and 3rd year students. It helped me with time management and multitasking because i have to make lecture notes along with my research work.
06/2022 – present	<b>Trainee, Aircampus</b> The program helped me with React js, HTML, CSS, and JavaScript. I build responsive and user-friendly web applications. I gained experience by completing various assignments and projects, allowing me to develop a solid foundation in web development.Its also helped me to stay up-to-date with industry trends and best practices.

## Projects

---

02/2023 – 02/2023

**Cuisine Compass**, *Deploy:*<https://grand-blini-ba1254.netlify.app/>

Html, Css, React js, Redux toolkit

Developed a **Responsive Web** application that uses **Swiggy's Public API** to enable users to search by location for nearby restaurants and **filter results** based on various criteria, such as cuisine type, price range, and user ratings Utilized **Redux** for state management, chunking for improved performance, and **Email.js** for seamless user communication and feedback Implemented **user authentication** using **LocalStorage** and secure API calls to ensure data privacy and security Designed and developed a user-friendly interface with intuitive navigation, search functionality, and a robust ordering system that includes the ability to add food items from desired restaurants and mock **payment feature** for **seamless ordering experience**.

03/2023 – 03/2023

**Career Co-Pilot**, *Deploy:*[https://beamish-Valkyrie-2bc916.netlify.app/](https://beamish- Valkyrie-2bc916.netlify.app/)

Html, Css, React js, Chart js

Project that utilizes **Adzuna API** and **Kontest API** to create a comprehensive job search platform for tech enthusiasts and job seekers. Designed and developed a user-friendly interface that allows users to select their preferred country, job category, and **filter job listings** based on various criteria, such as salary range, job type, and company size etc.. **Integrated charts** and Tables to display the salary scale and trends for a particular area and provide insights into the job market for various roles. Utilized Kontest API to enable tech enthusiasts to participate in various **coding competitions** and showcase their skills to potential employers Utilized **NewsAPI** to Get The **Latest Employment News** For The Job Seekers To Stay Uptodate. Developed a **resume builder** feature that enables users to create, edit and Download their resumes and provides suggestions for improvement using advanced algorithms and email functionality to allow for resume checking by professionals.

12/2022 – 12/2022

**Discord Clone**, *Deploy:*[https://aishwaryaverma28.github.io/Discord\\_clone\\_js/](https://aishwaryaverma28.github.io/Discord_clone_js/)

Github:[https://github.com/aishwaryaverma28/Discord\\_clone\\_js](https://github.com/aishwaryaverma28/Discord_clone_js)Html, Css, Dom

Developed both discord.com and discord app like the original one with messaging facility with signup authentication. API for messaging different users. Create new channel and groups using local storage.

11/2022 – 11/2022

**MS Word Clone**, *Deploy:*[https://aishwaryaverma28.github.io/msWord\\_clone/](https://aishwaryaverma28.github.io/msWord_clone/)

Github:[https://github.com/aishwaryaverma28/msWord\\_clone](https://github.com/aishwaryaverma28/msWord_clone)Developed MS

word clone keeping in mind original MS word using Html, Css, Dom. User can type in page and data is stored in Local storage. He can apply fonts property and alignments from top. Copy, paste, editing, readable, undo and redo options working. Pages can be splitted as many as they want.

10/2022 – 10/2022

**Twitter Clone**, *Deploy:*[https://aishwaryaverma28.github.io/twitter\\_clone/](https://aishwaryaverma28.github.io/twitter_clone/)

Github:[https://github.com/aishwaryaverma28/twitter\\_clone](https://github.com/aishwaryaverma28/twitter_clone)Html, Css, Dom

A twitter page in which you can post as you wish using API. Post can be deleted and edited.

## Education

---

06/2017 – 08/2019 Delhi, India	<b>M.Tech, Delhi Technological University</b> I have studied Microwave and Optical Communication (Electronics and Communication) scoring over all Cgpa of 7.44. I also designed and fabricated High frequency antenna.
05/2011 – 08/2015 Uttar Pradesh, India	<b>B.Tech, Amity University</b> I studied Electronic and Communication and secured 6.99 Cgpa. I developed hand gesture based wheel chair and automatic room lightening system.
04/2010 – 07/2011 LUCKNOW, India	<b>City Montessori School</b> ISC board. Physics, Chemistry, Mathematics + Computer Application. Percentage: 84.5%
04/2008 – 07/2010 LUCKNOW, India	<b>City Montessori School</b> ICSE board. Science + Computer Science. Percentage: 88.14%

## Publications

---

20/06/2021	<b>A dual-band graphene-based Yagi-Uda antenna with evaluation of transverse magnetic mode for THz applications, ELSEVIER</b> This paper describes a graphene-based Yagi Uda antenna with a dual-band response
------------	---

## Certificates

---

<b>GIAN course</b> Intelligent Transport Systems	<b>IEEE Webinar</b> GHz to THz Antennas: trends, techniques and next generation requirements in wireless communication
<b>GATE 2016</b> Cleared Gate 2016 in stream of ECE	

## Awards

---

2014	<b>Organising Committee, AMIPHORIA</b> Part of organising committee of Toss your brain
2014	<b>3rd in Model display electronics, FIESTA-2014 Integral University</b> Made a bot using microprocessor 8085-A.
05/2013	<b>Student Coordinator, Amity University</b> Worked as core committee for international conference for two years (2013-2014)
2013	<b>2nd Prize in Skit Competition, Mind Jogger's Club</b> Presented a skit on Topic: Suicide Prevention on World Suicide Prevention Day.

## Interests

---

Developing new website (Use Html,css and dom), Coding (using javascript), Teaching students

## Internship

---

06/2014 – 07/2014      **HAL Lucknow**, *Fighter planes electronics part*

06/2013 – 07/2013      **BSNL Lucknow**, *Latest Communication lines*

## Languages

---

English



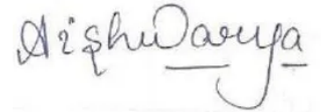
Hindi



## Declaration

---

I hereby declare that all the above details are true to the best of my knowledge.



---

**Aishwarya Verma**  
LUCKNOW