

# ANUSHKA BAJPAI

• CS Undergraduate •

+91 7084001125

anushka.bajpai1006@gmail.com

www.linkedin.com/in/anushkabajpai1006

https://anushkabajpai.netlify.com

A Computer Science undergraduate striving to gain knowledge by utilizing my abilities for innovative projects in the field of development for a dynamic and progressive organization.

## SKILLS

Languages: C, Python, HTML, CSS, JavaScript, PHP, MySQL, C# Java, C++

Frameworks: ReactJS, .NET, BootStrap, Wordpress

Concepts: Machine Learning, Federated Learning

## EDUCATION

2018-Present • CSE

Inderprastha Engineering College, Ghaziabad  
(8.2 CGPA)

2017 • XII

S.J.S Public School, Raebareli  
(85%)

2015 • X

S.J.S Public School, Raebareli  
(10 CGPA)

## INTERNSHIPS

Web Development Internship

Satiate Technologies Pvt. Ltd.  
(March 05, 2021 ~ June 05, 2021)

Web Development Internship Training

Internshala Trainings (Jul 2020)

Web Development Using HTML & CSS

ATS Learning Solutions (2019)

## PROJECTS

### Astral

- An Educative website for Astronomy and Cosmos using **ReactJS**.  
Github link:  
URL:

### Agricultural Robot (Agricultural Solution for Government under Anveshana)

- Designed a **Web Page** for monitoring Data.
- Created **Automated Calling System** using **Twilio** platform.

### AI Smart Assistant Wheel Chair(UPES)

- **Voice Recognition** and **Calling System** using **NLP** and **Twilio**

### Fiesa Webstore

- A Luxury Web Store Application using **HTML**, **CSS**, **Bootstrap**, **SQL** and **PHP**.  
Github link: <https://github.com/Anushka1001/Fiesa-Store>

## ACHIEVEMENTS

- Serving as **Innovation Ambassador** at Inderprastha Engineering College, Ghaziabad.
- **Won Inter-college project exhibition** (Innovazia) in 2018 held in Inderprastha engineering college.
- **Top 3 in Sahayak Hackathon** (UPES) out of 100+ participants.
- **Top Performer** in Internshala Training Program.

## CERTIFICATIONS

- Web Development ( Internshala )
- Web Development using HTML & CSS ( ATS Learning Solutions )
- Programming in Java ( NPTEL )
- Algorithmic ToolBox ( Coursera )
- Programming with Python ( Coursera )

## INTEREST

Sketching, Coding, Travelling, Writing

## LANGUAGES

- Hindi ( Full Professional Proficiency )
- English ( Full Professional Proficiency )