

# NANDINI AGRAWAL

Mahavidhya Colony • Mathura, 281001.  
• [nandini.agrawal@gla.ac.in](mailto:nandini.agrawal@gla.ac.in) • +91 8218742107



## EDUCATION

<b>Bachelor of Technology in Computer Science, GLA University, Mathura</b>	May 2023-Present
<b>Intermediate, KMPS School, Mathura</b>	May 2019
<b>High School, St. Paul's School, Mathura</b>	May 2017

## INTERNSHIP EXPERIENCE

<b>The Sparks Foundation</b>	
Intern	Jun 2021 - Jul2021
<ul style="list-style-type: none"><li>Worked on a Project Payment Gateway Integration where users can denote some amount of money to charity.</li></ul> Technologies used: HTML 5, CSS, Javascript,PHP	
<b>TwoWaits Technology</b>	Jul 2021- Aug 2021
<i>Tathasatu Full Stack Scholar Intern</i> <ul style="list-style-type: none"><li>Worked on the basics of HTML ,CSS , Javascript and React and made a quiz using these technologies.</li></ul>	

## PROJECTS

<b>Pharmacy +</b>	Sep 2021- Nov 2021
<ul style="list-style-type: none"><li>Pharmacy+ is a website which helps users to find medical facilities nearby them also gives suggestions to cure disease by examining symptoms and suggests best doctors,best hospitals.</li></ul>	
<b>Payment Gateway Integration</b>	Jun 2021-Jul 2021
<ul style="list-style-type: none"><li>It is a online website where user can donate to charity for better cause by using online payment services.</li></ul>	
<b>TravelBuddy</b>	Oct 2021- Dec 2021
<ul style="list-style-type: none"><li>TravelBuddy is a web project which is made using HTML5 , CSS3 , JS , PHP .</li><li>It is basically a travel guide or a tourist helper which suggest and recommend new locations.</li></ul>	

## SKILLS

### Technical Skills

- HTML,CSS, JS, Mongodb, PHP, mysql, Java , C / C++

### Professional

- Good communication Skill
- Problem solving
- Team Player
- Disciplined

## EXTRA/CO-CURRICULAR ACTIVITIES

- Participated in 7 day Javascript and ReactJS, Bootacamp by ShapeAI
- Attended 3-day workshop on Web Development by Floxus
- Attended Tatashtu Web Development Workshop and submitted live website hosted on Github

## DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.