

---

# Hardik Kashyap

---

Aastha greens, sector-4, Greater Noida West, Uttar pradesh  
9319119456 | kashyap.hardik789@gmail.com

## EDUCATION

---

- |      |  |
|------|--|
| 2026 | <ul style="list-style-type: none"><li>• <b>Bennett University</b><br/>Bachelor of Technology Computer science and Engineering<br/>8.8 CGPA</li></ul> |
| 2020 | <ul style="list-style-type: none"><li>• <b>Maxfort School, Dwarka</b><br/>Class 10th<br/>94.2%</li></ul>   |
| 2022 | <ul style="list-style-type: none"><li>• <b>Maxfort School, Dwarka</b><br/>Class 12th<br/>83.4%</li></ul>   |

## PROJECTS

---

- **Frontend Website of Cars**  
Website developed using HTML, CSS & JavaScript (Scroll Trigger, Cursor Shadow Effect, GSAP)  
<https://github.com/HardyEra/cargarage>
- **Researched brain tumor detection using transfer learning with pre-trained models (VGG16, Xception, VGG19, ResNet50) on MRI datasets.**  
Analyzed model ensembles (VGG16+ResNet50, VGG16+Xception) achieving up to 99.4% accuracy, with VGG16+ResNet50 outperforming others.  
[https://github.com/utbirla/Research\\_Brain-Tumor](https://github.com/utbirla/Research_Brain-Tumor)
- **Saral Shiksha - FullStack project**  
Made as our course's project component, the project tries to remove middlemen and establish direct contact of Central government with Government school teachers and also track students performance and mid-day meal.  
Tech Stack - HTML, CSS, JavaScript.  
<https://github.com/HardyEra/SaralShiksha>
- **Github - HardyEra**

## SKILLS

---

- HTML
- CSS
- Data Structures and Algorithms
- Object Oriented Programing
- JavaScript, C++, Python
- Database Management System
- Machine Learning, Deep Learning
- PySpark

## CLUBS AND SOCIETY

---

- |   |   |
|---|---|
| - | <ul style="list-style-type: none"><li>• <b>Technical Co-Head</b><br/>Product Design &amp; Technology Club<br/>Our team was responsible for helping students build their design and 3d print it. I was responsible for designing part on SketchUp.</li></ul>   |
| - | <ul style="list-style-type: none"><li>• <b>Registration Head - Management Team</b><br/>ResCon 3.0<br/>I was responsible for managing registrations for the Research Conclave. Along with the team we managed to get good responses. Our continuous efforts to encourage students to take part in research events helped us gather good crowd.</li></ul> |
| - | <ul style="list-style-type: none"><li>• <b>Technical Co-Head</b><br/>Bennett Undergraduate Research Society<br/>We were responsible for all the technical issues in our research society. Developing website, managing Minutes of meeting, discord.</li></ul>   |

## ACTIVITIES

---

- Pickleball Team Member | Won Bronze medal in doubles category Sportiify Winter Classic. Semifinalist in Mumbai Open - Doubles open category.