

# RASHI GUPTA

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## EDUCATION

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| <b>Dr. Akhilesh Das Gupta Inst. of Professional Studies (ADGITM)</b><br><i>Bachelor of Technology in AIML, Secured an aggregate of 9.0 CGPA. <a href="#">🔗</a></i> | New Delhi, India<br>Dec. 2021 – July 2025(Expected) |
| <b>Saai Memorial Girls School</b><br><i>(PCM + Computer Science)(CBSE), Secured an aggregate of 85.2 percentage. <a href="#">🔗</a></i>                             | New Delhi, India<br>Feb 2019 – March 2020           |

## PROJECTS

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- BLOOD-BLOOM / Frontend(HTML,CSS,JAVASCRIPT,MACHINE LEARNING)**
    - Developed a **website** aims to empower women, girls, and boys with knowledge, promote healthy relationships, self-care, and awareness, and improve the overall well-being of women.
    - Have used **Frontend tools** for building user interfaces, **Machine learning** for disease prediction on bases of symptoms. [View Project](#)
  - ECOMMERCE WEBSITE / Fullstack(nextjs,MongoDb,firebase,tailwindcss)**
    - Developed a **Fullstack** project Ecommerce Website for both Admin and customer. Admin can add Products for sale and customer can add product to cart and blog and contact us page.
    - Have used **nextjs** for for building backend and **vite js** for user interfaces or **tailwind** for framework and styling. [View Project](#)
  - Big mart sales prediction / Machine Learning model,streamlit**
    - Developed the application of **machine learning algorithms** to analyze and predict the sales of Big Mart stores with user interface.
    - Have used linear regression model and streamlit for making user interface. [View project](#)
  - Car price prediction / Machine learning , streamlit**
    - Developed the application of **machine learning algorithms** to analyze and predict the price of used car and offers practical applications in a dynamic automotive market with user interface.
    - A thorough comparative analysis of regression algorithms, including Linear Regression, Ridge Regression, Lasso Regression, and Random Forest Regression, revealed random forest is best. [View Project](#)

## TECHNICAL SKILLS

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- Programming Languages:** Python, JavaScript(React,Node.js),C++
  - Frameworks & Libraries:** Tailwind, Bootstrap, Scikit-learn, machine -learning Algorithms
  - Databases:** Mongoddb, Firebase
  - Soft Skills:** Problem-solving, Teamwork,Communication,Adaptability

## Hackathons/Training

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- Hackathons : Innohacks2.O , SIH(Smart India hackathon 2023) [🔗](#)
  - Training : IBM – AIML [🔗](#) , ASD(Academy of skill development)- Data science and machine learning [🔗](#)

## EXPERIENCE

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| <b>Software Developer – Frontend</b><br><i>(mangosorange services pvt ltd collab with Gohackathon)</i>   | <b>Dec'22 – March'23</b><br>Delhi , India |
| <ul style="list-style-type: none"><li>Assisted the frontend development team in creating and maintaining web applications.</li><li>Collaborated with senior developers to implement responsive designs using HTML, CSS, and JavaScript.</li><li>Participated in code reviews and provided feedback to improve code quality and maintainability.</li><li><a href="#">View Certificate</a> <a href="#">View Letter of recommendation</a></li></ul> |   |