

SARTHIKI KATIYAR

LinkedIn: <https://www.linkedin.com/in/sarthiki-katiyar-b51759235>

 8756668024

 Araul, Kanpur Nagar

 divyakatiyar7318@gmail.com

ABOUT ME

To obtain a challenging role in a reputable organization where I can leverage my programming expertise to develop innovative solutions, actively contribute to collaborative projects, and continuously enhance my knowledge in software development and emerging technologies, while adding value to organizational growth

EDUCATION

2024-2025

Dr. A.P.J. Abdul Kalam
Technical University
/PSIT Kanpur

Master Of Computer Application

- Current CGPA: 8.57 / 10
- Relevant Coursework: DSA, Web Development, DBMS, OS, Python ,JAVA

2021 - 2024

Chhatrapati shahu ji
maharaj University
Kanpur /PSIT college
of higher Education

Bachelor of Computer Application

- CGPA: 8.6 / 10
- Relevant Coursework: C, C++, DSA, Web Development, DBMS

2018 - 2019

Higher Secondary

NVI College Araul ,Kanpur Nagar

- Percentage: 74%, UP Board

2017 - 2018

Secondary

NVI College Araul ,Kanpur Nagar

- Percentage: 83%, UP Board

TECHNICAL SKILLS

- **Programming Languages:** Java,Python
- **Web Technologies:** HTML, CSS, JavaScript, React.js,Node.js,
- **Database:** MySQL, MongoDB
- **Tools & Platforms:** Git, VS Code, Eclipse
- **Other Skills:** Data Structures & Algorithms, OOP, DBMS, OS

SOFT SKILLS

- Leadership
- Problem -Solving
- Critical Thinking
- Teamwork
- Coordination
- Innovative

HOBBIES

- Mandala Art
- Oil pastel painting
- Watercolor Painting
- Reading Novel
- Singing

ACHIEVEMENTS & EXTRACURRICULAR

- Participated in a Hackathon conducted by Indus Valley Civilization (2025).
- Served as Co-Head of the "BUG CATCHER" event at Ignitia 2025, representing the MCA Department – gained experience in teamwork, coordination, and leadership.
- Secured 1st Position in Group Singing Competition organized by PSIT College (Nov 2022, Girls Hostel Bhauti, Kanpur).
- Organized college-level technical fest as event coordinator.
- Participated in Smart India Hackathon 2024.
- Earned Oracle Cloud Data Science Certification, demonstrating strong skills in data analytics, model building, and cloud-based machine learning workflows.
- Achieved Oracle Cloud Generative AI Foundation Certification, gaining hands-on experience in building AI-driven solutions and understanding modern LLM architectures.

ACADEMIC PROJECT

E-Commerce Book Website

- - Developed an online platform for buying/selling books (new & pre-owned).
- - **Tech Stack:** HTML, CSS, Bootstrap, JavaScript.
- - **Role:** Designed responsive UI and integrated product catalog.

Dental Clinic Management Website

- - Developed a web-based system for managing patient records, appointments, and clinic operations
- - **Tech Stack:** HTML, CSS, Bootstrap, JavaScript.
- - **Role:** Designed responsive interface and implemented appointment scheduling module.