Kaushiki Parashar

9511390234 | kaushikiparashar02@gmail.com | linkedin.com/in/kaushiki | github.com/kaushiki

EDUCATION

Government women engineering college

Ajmer,Rajasthan

Bachelor of technology in Computer Science

Nov. 2022 - May 2026

EXPERIENCE

Data Science intern

June 2025 - Present

Celebal Technologies

Remote

Internship Program AI/ML

june 2024 - August 2024

IBM

Remote

- Developed a prediction model using AI and ML to detect breast cancer from mammogram images, focusing on early detection
- Integrated machine learning algorithms to analyze critical image parameters (e.g., radius, texture) for accurate predictions
- Linked the model to medical imaging databases for reliable and up-to-date diagnostic results

L'oreal Brandstorm 2025

Dec 2024 - March 2025

Top 91 national finalist l

Remote

• Designed Manevo, a beard growth pen using AI, LED therapy, AR, and IoT for L'Oréal Brandstorm 2025. Built wireframes for an app with hair health tracking, follicle detection, and personalized recommendations

PROJECTS

L'Oréal Brandstorm | ideathon, figma

Dec 2024 - March 2025

- * Conceptualized Manevo, a smart solution integrating AR, IoT, and blockchain to aid in scalp health and personalized care for users.
- * Implemented LED light therapy and sensor data to track, predict, and manage hair thinning and regrowth
- * Managed team coordination and pitched our solution to L'Oréal's panel, securing a spot in the Brandstorm Top 91 National Finalists.

Grafsens (Tata Steel Ideathon) | Figma, UI/UX, javascript

Dec 2023 – March 2024

- * Conceptualized GraphSense, a smart solution utilizing graphene sensor sheets to keep homes aesthetic and comfortable during heavy rain by detecting moisture and triggering automated vents
- * Designed and published a prototype website to showcase GraphSense's concept, gaining significant visibility and positive feedback from users and stakeholders.
- * Align the concept with Tata Steel's innovation goals and pitched it at the ideathon, securing a spot in the Top 20 Finalists.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, JavaScript, HTML/CSS,

Frameworks: React, Node.js, Flask, JUnit, WordPress

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, IntelliJ

Libraries: pandas, NumPy, Matplotlib

Product Design: Figma, Wireframing, UI/UX, Design Thinking