Contact

bhattacharjeesagshi1234@gmail.com

www.linkedin.com/in/shibagnibhattacharjee-07a944283 (LinkedIn)

www.cloudskillsboost.google/ public_profiles/e2730562c0d7-4c6b-ad36-7e5bda7862d4 (Other)

www.cloudskillsboost.google/ public_profiles/aa61644ff162-40bf-822b-c2fea3f95c63 (Other)

Top Skills

HTML

CSS

JavaScript

Certifications

Prompt Design in Vertex Al

Google Cloud Computing Foundations: Cloud Computing Fundamentals

Build and Secure Networks in Google Cloud

Perform Foundational Data, ML, and Al Tasks in Google Cloud

Honors-Awards

Winner of Harvard Business School Hackathon

Shibagni Bhattacharjee

Aspiring Technologist| Hackathon Winner | UEM 27 | GDSC Member | ACM Student Chapter

Jaipur, Rajasthan, India

Summary

Hello! I'm Shibagni Bhattacharjee, an enthusiastic student at the University of Engineering and Management (UEM), Jaipur, with a passion for science, technology, and the arts. My journey in the realm of innovation began during my secondary and higher secondary education under the Central Board of Secondary Education, where I laid the groundwork for my future aspirations.

Driven by a relentless thirst for knowledge and a penchant for exploration, I actively sought practical experiences through various internships. My transformative stints with Bharat Intern, Codesoft, and Codeway served as crucial bridges between theoretical learning and real-world application, allowing me to tackle diverse projects, refine my technical acumen, and cultivate essential skills in teamwork and effective communication.

One of the most exhilarating chapters in my journey was participating in the CaptureTheWorld hackathon organized by Harvard Business School. My team and I developed "SafeRouteGuardian," a project aimed at combating drunk driving through real-time sobriety monitoring for drivers. Our innovative solution garnered recognition on Devpost, showcasing our problem-solving abilities and forward-thinking approach.

Additionally, I had the privilege of participating in ACEHack 2024 at UEM Jaipur, where our team's dedication propelled us into the top 20 out of 125 participating teams. This immersive experience in an offline hackathon further fueled my passion for technology and collaborative problem-solving.

Beyond my pursuits in technology, I am deeply passionate about painting, where I channel my creativity into vibrant expressions on canvas. As a state-level winner in this field, I've found immense joy and fulfillment in exploring the intersection of art and technology.

Furthermore, I am an accomplished All India Radio artist in recitation, showcasing my versatility and dedication to co-curricular activities beyond the realm of technology.

I am always eager to connect with like-minded individuals, share insights, and explore opportunities where I can contribute and make a positive impact. Whether it's collaborating on innovative projects or simply connecting over shared passions, feel free to reach out

Experience

GDSC UEM JAIPUR

6 months

social media & content writing January 2024 - Present (6 months)

- i. Develop and manage engaging content for GDSC's social media platforms.
- ii. Collaborate with team members to create strategies for effective content distribution.
- iii. Enhance community engagement through creative and informative posts.
- iv. Contribute to the planning and execution of GDSC events and workshops.

Content Writer
January 2024 - May 2024 (5 months)

The Speech Society, UEMJ
Tech Team TSS UEM J
August 2023 - Present (11 months)

Jaipur, Rajasthan, India

Codeway

Web Developer
January 2024 - February 2024 (2 months)

During my web development internship at Codeway, I worked on creating a portfolio website, a calculator, and a landing page using HTML, CSS, and JavaScript. These tasks helped me improve my front-end development skills and gain practical experience in building functional and visually appealing web applications.

Bharat Intern

Web Developer

December 2023 - January 2024 (2 months)

During my virtual internship at Bharat Intern, I focused on front-end development, creating a Netflix clone and a personal portfolio website. These projects enhanced my skills in HTML, CSS, and JavaScript, and allowed me to build responsive and visually appealing user interfaces.

CodSoft

Python Programming

October 2023 - November 2023 (2 months)

During my internship at Codesoft, I worked on basic Python projects, including a contact info manager, a calculator, and a to-do list application. These tasks helped me improve my programming skills and gain practical experience in developing simple, functional applications.

Education

University of Engineering & Management (UEM)

Bachelor of Technology - BTech, Computer Science · (August 2023 - August 2027)

Central Board of Secondary Education
Higher secondary (April 2022 - April 2023)

Central Board of Secondary Education Secondary · (April 2020 - April 2021)