

Registration Number: 22BCG10153

Email: <u>parikeishita@gmail.com</u>

Phone: 8695770401 <u>Eishita Parik (Linkedin)</u> <u>Eishita Parik (Github)</u>

Eishita Parik

Technical Skills: Java, Python, HTML/CSS, Javascript, SQL, ReactJS, NodeJS, ExpressJS, MongoDB, GitHub, Figma, VS Certifications:

- NPTEL Foundations of Cyber Physical systems, IIT Kharagpur.
- · Foundations of Cybersecurity

EDUCATION			
Board	Tenure	Educational Institution	CGPA/Percentage
B.Tech	September 2022-Ongoing	VIT Bhopal University, Bhopal	9.17
XII	July 2022	St. James' High School, Binnaguri	89.75
X	July 2020	St. James' High School, Binnaguri	89

	July 2020	St. junies Their School, Bhilliagan		
ACADEMIC PRO	JECT			
Game Development	BRAHM - Description:As the Developer, Project Manager, and Game Designer for Brahm, I led the end-to-end game development process, utilizing the Unity engine to create an immersive experience I oversaw project planning, team coordination, and milestone delivery, ensuring a seamless workflow. I designed gameplay mechanics and integrated culturally rich narratives to enhance player engagement I focused on incorporating spiritual and positive themes to offer a transformative and meaningful gaming journey Technology: Unity Engine - Results: "Brahm" delivers an immersive gaming experience with deep spiritual themes, blending engaging gameplay mechanics with culturally rich storytelling for a transformative journey Link: https://strange-erox.itch.io/brahm			
Machine Learning	BRAIN TUMOUR DETECTION - Description: Designing and implementing a machine learning model for brain tumor detection using transfer learning techniques I preprocess and curate medical imaging datasets, ensuring quality and relevance for model training- I evaluate model performance, optimize accuracy, and document the findings for research purposes. - Technology: Google Colab, python - Results: Currently I am working on a Brain Tumor detection using Transfer Based Learning. When the project is ongoing, it can be viewed at , my goal with this project is to be able to increase the accuracy of detection. https://colab.research.google.com/drive/1wJmuWl64MTdf-XT6tuWL7GupTBiGompE? - Link: usp=sharing			

AWS Cloud Architect (course) SalesforceDeveloper Internship AWS Cloud Architect Currently Ongoing - Gaining expertise in designing, deploying, and managing scalable cloud solutions on AWS. - Developing and customizing Salesforce applications, enhancing CRM functionalities through Apex and Lightning components.

CO-CURRICULARS

EXTRA-CURRICU	LARS AND ACHIEVEMENTS
Achievements	 Music Club - Participated in various events and organized music and singing events. Solve questions on Leetcode platform, 1303 contest ranking. Next Genius Scholar 2022 (The Next Genius Foundation offers full and partial tuition scholarships to outstanding Indian high school students to pursue their undergraduate education in the United States. The organization is the largest undergraduate study abroad scholarship fund in India).
Responsibilities	Core member of Android Club.
Extracurriculars	 Singing, Badminton. Public speaking. Cognitive skills: Ability to learn quickly, collaborate with a team, problem solving, flexible and adaptable, strong communication skills.

https://leetcode.com/u/EishitaParik/

Leetcode

ADDITIONAL INFORMATION		
Hobbies	Singing, drawing, photography.	
Languages	Hindi, English, Bengali, Marwari.	