## Ojas Gharde

Data Analyst | Cybersecurity Analyst | Game developer | Avid Coder

 $\& \underline{\ +91\text{-}9405243181} \ @ \ \underline{\ ojasgharde22@gmail.com} \ \varnothing \ \underline{\ https://ohasu22.github.io/Personal\_Portfolio/}$ 

Profiles	in <u>Ojas Gharde</u>	oggharde	<b>X</b> Ohası	1 <u>22</u>	<u>asgharde</u>	
Summary	Proficient in tech CSS, JavaScript,	esults-driven developer with experience in game design using Unreal Engine and Blender 3D. oficient in technical coding languages, including C/C++, Java, Python, SQL, R, as well as HTM SS, JavaScript, Node.js, and Express.js. Skilled in data analysis techniques and cybersecurity, ith a passion for tech innovation and continual learning.				
Experience	MIT Academy of Engineering June 2024-August 2024					
	Summer Intern <a href="https://careercredintials.in">Pune</a> I successfully completed a 6-week Industrial Internship in Full Stack Development at MIT Academy of Engineering, Alandi Pune, where I worked on a project titled "Personal Finance Dashboard".					
Projects	• Arduino based \ Ø https://oiasgh	Walkie Talkie arde22.blogspot.co	m/			June 202
	The Arduino-based walkie-talkie project utilized 433MHz transceivers for offline communication, incorporating two Arduinos, a transmitter, receiver, and an LCD display. This project enhanced understanding of hardware integration and programming, demonstrating effective approaches to developing cost-effective solutions for remote communication.					
	• Personal Finance Dashboard  Phttps://ohasu22.github.io/Personal_Finance_Dashboard/					Aug 2024
	The personal finance dashboard, created with React, Node.js, Express.js, HTML, and CSS, enables tracking financial data and visualizing spending habits. This project enhanced full-stack development skills, underscored the importance of user-friendly design, and emphasized customization for meeting individual financial goals.					
	• Deepfake detection system <a href="mailto:block">block</a> https://ohasu22.github.io/Deepfake_Detection_System/				Αι	ıg 2024-June 2020
	extracting visual	eepfake detection s patterns and identif ssing and model opt	fying subtle r			
Technical Skills	Data Analysis	Cybersecurity	Python		Language	React JS
	• • • • ○ Java	● ● ● ○ Express JS	● ● ● ● ○ Unreal E		)	• • • ○ ○ C++
	• • • • • • • • • • • • • • • • • • •	• • • • ○ R programming • • ○ ○ ○	• • • • ○ JavaScri • • • ○ ○	ot HTM	L	CSS
Language Proficiency	English	French • • • ○ ○		Japanese  • • • • • •	Hi	ndi • • • •
	Marathi • • • • •					
Education	MAAER's MIT Acomplete of Engineering Electronics and Telecommunications of the Park Park Park Park Park Park Park Park	Col Sci ion 93°	<b>llege</b> ence	her Secondary	87%	Med Highschool
Statement of purpose	As a tech enthusiast with a solid foundation in <b>Electronics and Telecommunication Engineering</b> , am passionate about <b>data analytics, cybersecurity, and game development</b> . My goal is to leverage my coding skills and data analysis expertise to create innovative solutions that enhance the security and efficiency of technological systems. With extensive <b>experience in game design using Unreal Engine and Blender 3D</b> , I am committed to blending analytical prowess with creative development. I seek opportunities that challenge me to push the boundaries of technology, contribute to cutting-edge projects, and grow as a versatile professional in the tech industry.					
Certifications	Microsoft Azure F	- Fundamentals	Feb 2023	<b>Python for Eve</b> University of M		Sept 202
	Foundations: Data, Data Everywhere Google/Coursera		Oct 2023	Ask Questions and Make Data- Driven Decisions Google/Coursera		ta- Feb 2024
	Create Data Everywhere Google/Coursera		Feb 2024	Process data from Dirty to Clean Feb 2 Google/Cousera		Clean Feb 2024
	Analyse Data to Answer Questions Google/Coursera		Mar 2024			of Mar 2024
	Data analysis with R programming Mar 2024 Foundations of Cylin Google/Coursera Google/Coursera		Cybersecuri	ty May 2024		
			rotect: Netwo	orks and June 2024		
	Tools of the Trade:Linux and SQL July 2024 A			Assets, Threats and Vulnerabilities July 2024 Google/Coursera		
	Sound the Alarm: Detection and Response Google/Coursera		Automate Cybersecurity tasks with July 2024 Python Google/Coursera			
	Put It to Work: Prepare for Cybersecurity Jobs  Suly 2024 Cybersecurity Profess Google/Coursera				Professional	July 26 2024
	Google/Coursera  Google Data Analytics Capstone: August 2024 Google Data Analytics A Case Study Coursera/Google Coursera/Google					August 22 2024
	Foundations of D Google/Coursera	ata Science	Sept 2024	<b>Get Started wi</b> r Google/Course	•	Sept 2024
Interests	Gaming	Guitar Playi	ing	Singing	So	cializing
Volunteering	Earth5R					

Earth5R

Volunteer

Volunteering