



Shubham Bankar

BE (CSE-Data Science)

Email – bankarshubhamd007@gmail.com

Contact - 8104438621

Education Details

Semester Wise Pointers (SGPI)				10 th %	12 th %
SEM I	6.72	SEM II	7.90	77.00 %	70.62 %
SEM III	8.09	SEM IV	8.08	2018	2020
SEM V	8.45	SEM VI	-	R.F.Naik School, Koparkhairane, Navi Mumbai.	St. Mary's Junior College Vashi, Navi Mumbai.
SEM VII	-	SEM VIII	-		

Internships

iFuture Technology Pvt. Ltd.	Cloud Intern	01/09/2024 - 01/10/2024
<ul style="list-style-type: none"> Gained hands-on experience in Microsoft Server Management and Offline Apps in Private Cloud. Demonstrated punctuality and strong work ethic while enhancing cloud infrastructure understanding. 		
Swastika Investmart	FM Intern	08/07/2024 - 05/08/2024
<ul style="list-style-type: none"> Gained practical experience in financial markets through hands-on projects. Developed analytical thinking and proactive learning approach. 		

Projects

Project Title: Illicit Content Detection	NLP and Computer Vision Project (Major Project)	React.js, Flask, NLP, Computer Vision, SQL
<ul style="list-style-type: none"> AI-powered system detects hate speech, cyberbullying, and explicit content from text and images. Combines NLP and Computer Vision to analyze text, images, and videos for suspicious content. Provides risk score and actionable insights for moderation teams to take necessary actions. 		
Project Title: Agrocraft	Web Designing Project (Mini Project - 3rd Year)	PHP, SQL, HTML, CSS
<ul style="list-style-type: none"> Developed a web platform using PHP, SQL, HTML, and CSS for direct farmer-consumer interaction. Payment options like cash on delivery or online banking for transactions. Product listings, order management, and communication between farmers and buyers. 		
Project Title: Intelligent Document Processing (IDP)	NLP Project (Mini Project – 2nd Year)	Python, Django, JavaScript, HTML, CSS, SQL
<ul style="list-style-type: none"> AI-driven system streamlines document verification, reducing manual effort and increasing efficiency. Google Cloud Vision extracts text from documents, ensuring accurate data retrieval and analysis. System supports multiple languages, ensuring inclusivity for candidates submitting regional language documents. 		

Skills

<ul style="list-style-type: none"> Languages: Python, C Programming, SQL, JavaScript, HTML, CSS Libraries/Frameworks: NumPy, Pandas, Matplotlib, OpenCV Tools & Platforms: Power BI, Git, GitHub Operating Systems: Windows, Linux Spoken Languages: English, Hindi, Marathi 	<ul style="list-style-type: none"> Sketching & Painting Outdoor Sports Hiking Listening to Podcasts
--	---

Certifications

<ul style="list-style-type: none"> Educational Certificates: https://drive.google.com/drive/folders/Results Courses Certificates: https://drive.google.com/drive/folders/Certificates Internship Certificates: https://drive.google.com/drive/folders/Internships 	<p>LinkedIn - Shubham's LinkedIn</p> <p>GitHub - Shubham's GitHub</p>
--	---