

Shubham Kumar

+91 7654943062 | shubhams.v.t@hotmail.com | linkedin/in/shubh | github/insshubh | [Portfolio →](#)

EDUCATION

Amity University <i>B-Tech in Computer Science And Engineering,</i>	CGPA- 9.4 2021 – 2025
ABR Foundation School <i>All India Senior School Certificate Examination</i>	Percentage- 73 2019-2021

EXPERIENCE

CELEBAL TECHNOLOGIES <i>Data Science</i>	June 2024 – Present <u>CT-CSI-DS-4381</u>
<ul style="list-style-type: none">Actively participated in virtual conferences focusing on data analysis and artificial intelligence.Worked on <u>Customer segmentation</u> datasets in Python to test and validate generated outcomes.Employed diverse data visualization methods to perform feature engineering and enhance data analysis.Acquired comprehensive knowledge of various mathematical techniques and principles utilized in data science.Proficiently executed projects, demonstrating adaptability and delivering high-quality solutions within deadlines.	
MOTIONCUT VEDIO STUDIO <i>Python Developer</i>	October 2023 <u>C.No-202313765062</u>
<ul style="list-style-type: none">Streamlined user interaction, significantly reducing manual searches.Collaborated to integrate a chat-bot feature enabling users to input titles for prompt access to relevant details.Developed a <u>ScrapDataHelper</u> using Python with requests, BeautifulSoup and pandas libraries to analyze scraped data	

PROJECTS

Research Paper Analyzer <i>Python, NLTK, pandas, Numpy, MySQL</i>	July 2023 - September 2023
<ul style="list-style-type: none">Developed advanced <u>Research Paper Bot</u> in Python.Achieved substantial query accuracy and Reduced response time.Implemented keyword identification feature. Enhanced usability of research papersUtilized NLTK for NLP and Scikit-learn for ML, Integrated NumPy for efficient data processing.	
Financial Statistics Dashboard <i>Excel, Pivot Table, Charts</i>	June 2024 – July 2024
<ul style="list-style-type: none">Developed a comprehensive financial <u>dashboard</u> in Excel to track and analyze financial metrics.Enhanced the dashboard with advanced Excel features like pivot tables, charts, and conditional formatting.Implemented continuous data update mechanisms to ensure real-time financial analysis.Collaborated with financial analysts to gather requirements and receive feedback on the dashboard's effectiveness.	

TECHNICAL SKILLS

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

Frameworks: React, Django (beginner)

Developer Tools: Git, VS Code, Microsoft Excel, Visual Studio, PyCharm

Libraries: pandas, NumPy, Matplotlib, Beautiful Soup

Coding Platforms: leetcode, GFG, HackerRank, Solved 300+ DSA problems.

RESEARCH

Enhanced Euclidean Algorithm <i>GCD, Cryptography, Networking Scenarios</i>	September 2023
<ul style="list-style-type: none">Advanced GCD Computation and Its Implications for Cryptography and Networking Scenarios.Demonstrates precision and adaptability in GCD computation.Significantly impacts cryptography and networking.Enhances proficiency in integer analysis.	

CERTIFICATION

Python — SQL — AI for India 2.0 — CSS — OOPS