Resume

Date:29/09/2024



Your Name : Abdul Basheer Shaik

07/01/2004(Age:20)	% Male •Female	
		Telephone Number
Address 〒6/1-160A Sakthi Nagar, Raman Nagar, Mett District, Tamil Nadu	+91-8610373577	
Current Degree being Pursued:	Expected time of Graduation:	
Bachelors in Technology, Computer Science and Engineering	08/2025	

		Education	
Year	Month	Education	Score
2024	6	SRM UNIVERSITY AP, India (Bachelors in Computer Science) with specialization in Big Data	8.2/10
2021	5	Narayana Junior College, India High school (Specialized in Mathematics, Physics and Chemistry)	790/100
		Work Experience (Apprenticeship/Internship)	
2023	4~6	Campalin Innovations Intern, Machine Learning - Contributed to data a model development, and algorithm implementation	nalysis,
2024	1~11	Insignia Intern, Data Science - Worked on data-driven projects gaining has experience in data science	ands-on
2023	6~12	Research Intern , The research applied machine learning and deep learning to precision agriculture, contributing significant advancements and insights improving agricultural practices through data-driven techniques.	
Year	Month	Certifications / Achievements	
2024	10	NAT-TEST N5 Certification (2024年10月) Successfully passed the Japanese Language NAT-TEST N5 level, Application Number: (24100048250067) - (Certified)	
2024	6	Published Research Paper on Precision Agriculture at IEEE EXPLORE <u>link</u>	
2024	2	Achieved 5-Star Rating in SQL on HackerRank	
2023	9	IBM Supervised Machine Learning Certificate (Coursera)	
2023	10	NPTEL Certification in DBMS	
2024	Ongoing	AWS Cloud Practitioner	
Year	Month	Projects / Co-Curricular Activities	
2024	4~5	Fraud Detection Analysis - Achieved 99.94% accuracy using Random Forest Classifier. Conducted extensive exploratory data analysis (EDA) to clean, process, and identify key features in the dataset that contribute to fraudulent behaviour.	
2023~2024	11~1	Advanced Business Sales Analysis with Power BI. Created interactive dash custom reports using DAX and SQL, enabling stakeholders to track performetrics, sales trends, and customer behaviour in real-time.	

2023	5~6	Job Portal: Developed a fully dynamic system with real-time updates for job, listings, user profiles and application statuses using Html, css, bootstrap, Javascript, Django, DB-browser(for database management)
2022~2023	6~1	Developed a patent-pending framework that enhances campus security by utilizing surveillance video analysis integrated with facial recognition technology. implemented a real-time system to monitor and analyze surveillance footage, enabling quick identification of individuals based on pre-registered facial data. (Patent application number:202441073870)
2022	3-12	Core Member at SRM AP E-CELL creative team

Skills					
Skill Name		Proficiency Level			
		Learned in class	Can operate it / work using it alone	Can teach how to operate this to others	
Programming Languages: C, Python, Sql, C++,R					
Web Development:Html, Css, bootstrap, Javascript, Django					
Tools and Technologies : Microsoft Power BI, MySQL Workbench, Jupyter, Matlab					
Data Science: Machine Learning, Web Scraping, statistics, Data Wrangling, Natual Language Processing					
Amazon Web Services		\boxtimes			
Skills in Which I Excel					
1 Da	Data Science & Machine Learning: Proficient in using Python, Pandas, NumPy, and machine learning algorithms to develop predictive models and derive actionable insights from complex datasets.				
Data Visualization & Reporting: Skilled in using Power BI and SQL for transforming raw data into insightful visual reports and dashboards, aiding business decision-making					
I aim to continuously expand my expertise in data science and machine learning, striving to lead innovative projects that leverage advanced technologies to solve real-world problems					
Current Japanese Proficiency Level					
N	1 🗆	N2 🗆	N3 🗆	N4 □	N5 🗵
Expected Japanese Proficiency Level to be Achieved by Graduation Time					
N	I1 □Yes	N2 □	N3 🗵	N4 □	N5 🗆
Other languages					
English, Hindi, Telugu, Tamil					
More About Why You Want to Work in Japan					

Why do you want to work in Japan? (日本で働きたい理由は何ですか?)	 I am inspired by Japan's dedication to precision, innovation, and its renowned work culture, which aligns with my professional values. The emphasis on continuous improvement and teamwork in Japanese companies offers a unique opportunity for both personal and career growth. I am eager to learn from Japan's advanced technological landscape and apply my skills in data science to contribute to cutting-edge projects that can drive meaningful, data-driven solutions in various industries.
What kind of career would you like to create in Japan? (日本でどのようなキャリアを作りたいと思いますか?)	 I aspire to build a career in Japan that allows me to contribute to impactful and innovative projects, particularly in the field of data science. My goal is to leverage my skills to solve complex problems using data-driven approaches, helping organizations make informed decisions and improve efficiency.
What challenges do you foresee in adjusting to life in Japan, and how would you address them? (日本の生活にどのような課題があると思いますか?それをどのように対処しますか?)	 Adapting to Japan's language and cultural differences will be a challenge, but I am actively working on improving my Japanese proficiency (currently at N5, aiming for N3) and learning about local customs. To address these challenges, I will immerse myself in the language through daily practice and seek guidance from colleagues. By keeping an open mind, showing patience, and respecting Japanese etiquette, I am confident in my ability to adjust smoothly to life and work in Japan.