

Image Analytics Leader - JD (DJD2022025)

Roles	Design and Development of Image Processing and computer vision Algorithms
Responsibilities	<p>To design and develop image/ video processing / Computer Vision algorithms for object detection / pattern matching, tracking, behaviour analysis etc..</p> <p>Understand project requirements and develop algorithms for Computer Vision applications</p>
Category	Description
Qualifications	BE (Computer Science/E&CE&E) / Mtech / MS / MSc
Experience	8+ years experience
Technical & Process Capabilities	<p>Proficient in programming languages such as C / C++, Python , Matlab</p> <p>Should have hands-on experience in the design of algorithms in image / video processing domain</p> <p>Should be good in Mathematical concepts such as linear algebra, probability and statistics, Fourier/wavelet transforms etc..</p> <p>Familiarity with machine learning and deep learning concepts and frameworks.</p> <p>Strong knowledge of computer vision algorithms, libraries, and tools, such as OpenCV, TensorFlow, or PyTorch</p>
Behavioural	<p>Collaborative , Capable to interact / interface with customers, cross functional team</p> <p>Self driven, able to mentor, openness</p> <p>Customer centricity and external focus</p> <p>Passionate & Learning ability</p>
Values	<p>Accountable & Responsible</p> <p>Ethics & Integrity, Knowledge, Collaboration, Caring, Agility, Empowerment with Accountability and Sustainability</p>
Preferred Experience, Knowledge & Attributes	<p>Skills, knowledge and abilities for Solutioning Problem Statements of Customers</p> <p>Abstraction, Analytical and conceptual skills in developing efficient and effective solutions to diverse and complex business problems</p> <p>Passionate to Succeed</p> <p>Project Lifecycle Mgt management & Technical leadership</p> <p>Customer Centricity</p> <p>Agility</p> <p>Effective verbal and written communication skills</p>