|  |  |
| --- | --- |
| Job Title | Software Development Intern |
| Positions | 2 |
| Department | AI & Software Center India |
| Purpose | The interns will contribute to the development of cutting-edge software applications that leverage artificial intelligence and machine learning technologies. |
| Key Responsibilities | * Engage in AI research, including literature review and exploration of emerging AI technologies. * Collaborate with the team to ideate and develop innovative AI concepts and solutions. * Design, develop, and test Proof of Concepts for AI use cases, with the goal of delivering at least one successful project. * Document research findings, methodologies, and project progress. |
| Qualifications & Skills | * Enrollment in a computer science, software engineering, data science, or related technical program. * Proficiency in programming languages such python, as well as an understanding of AI-specifics of python. * Knowledge of AI and machine learning concepts, frameworks, and libraries (e.g., TensorFlow, PyTorch). * Strong problem-solving and critical-thinking skills. * Good communication and teamwork abilities. * Eagerness to learn and apply software engineering principles to AI projects. |
| Duration | 1 Year |
| Supervision & Training | Onboarding, Training & Mentorship by Sr. Manager AI & Software Center India |
| Goals & Objectives | Contributing to AI research, driving innovation, and delivering a working Proof of Concept for an AI use case, developing software applications with AI capabilities |
| Diversity & Inclusion | Would like to give opportunity to female candidates. |