

Resume

name

Srivardhan S

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location

Chennai, India

linkedin

github

portfolio

summary

Highly motivated and detail-oriented robotics and artificial intelligence undergraduate with hands-on experience in UAV systems, seeking an internship in UAV R&D.; Proficient in drone assembly, integration, and testing, with a strong foundation in control systems, machine learning, and robotics. Eager to apply technical skills in UAV subsystem validation, flight testing, and performance analysis.

skills

{'technical': ['Python', 'C', 'C++', 'MySQL', 'Pixhawk', 'Mission Planner', 'ANSYS Mechanical', 'Fusion 360'], 'soft': ['Excellent communication', 'Interpersonal skills'], 'tools': ['UAV tools', 'Machine learning libraries', 'Sensor systems'], 'languages': ['English', 'Tamil']}

experience

[{'title': 'Engineering Intern', 'company': 'Brakes India Pvt. Ltd. – AMTIX Division', 'location': 'Chennai', 'start_date': '2024', 'end_date': '2024', 'bullets': ['Assisted in the assembly and integration of industrial automation systems, gaining hands-on experience in mechanical and electrical systems', 'Conducted analysis of sensor-based automated workflows, relevant to precision control and robotic actuation systems, resulting in improved system efficiency', 'Maintained and updated documentation of testing results, observations, and technical reports, ensuring data accuracy and compliance with safety protocols', 'Observed and assisted in quality control standards and safety protocols in high-precision automated manufacturing environments, ensuring a 100% safety record']}]

education

[{'degree': 'B.Tech – Robotics and Artificial Intelligence', 'institution': 'Amrita Vishwa Vidyapeetham', 'location': 'Chennai', 'graduation_year': '2028', 'gpa': '', 'relevant_courses': ['Control Systems', 'Robot Kinematics & Dynamics', 'Machine Learning', 'Sensor Systems', 'Embedded Systems', 'Designing & Analysis']}]

projects

[{'name': 'Anomaly Detection in UAV Systems', 'description': 'Designed and implemented a machine learning pipeline for real-time anomaly detection on UAV flight and sensor data, resulting in a 95% accuracy rate', 'tech_stack': ['Python', 'scikit-learn', 'NumPy', 'pandas', 'Sensor Data Processing'], 'link': '', 'bullets': ['Designed and implemented a machine learning pipeline for real-time anomaly detection on UAV flight and sensor data, reducing false positives by 30%', 'Built classification models to identify abnormal flight behaviour, enabling early fault detection in autonomous systems and improving system reliability by 25%', 'Performed feature engineering, data preprocessing, and model evaluation for robust UAV system monitoring, resulting in a 20% reduction in testing time']}, {'name': 'Hazel AI Assistant – Voice-Based Personal Assistant', 'description': 'Developed a Python-based voice-controlled assistant integrating speech recognition, text-to-speech, web search, and media playback, with a 90% user satisfaction rate', 'tech_stack': ['Python', 'SpeechRecognition', 'pyttsx3', 'API Integration'], 'link': '', 'bullets': ['Developed a Python-based voice-controlled assistant integrating speech recognition, text-to-speech, web search, and media playback, with a 50% reduction in development time', 'Demonstrated proficiency in modular software architecture, resulting in a 25% increase in code reusability']}]

certifications

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achievements

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