# **Hardaat Singh Baath**

in LinkedIn

GitHub

★ Website

## **EDUCATION**

**B.E. in Computer Science** 

Birla Institute of Technology and Science, Pilani

Nov 2021 - present Sancoale, Goa, India

## RESEARCH EXPERIENCE

CSIR - CEERI. Pilani 🛮

Research Intern

Jun 2023 - Aug 2023 Pilani, Rajasthan, India

- Advisor: Dr. Dhiraj Sangwan 🗈
- Developed a novel pipeline utilizing Deep Learning techniques for the generation, segmentation, and restoration of Rajasthani Wall Murals.

## **PUBLICATIONS**

## Damage Segmentation and Restoration of Ancient Wall Paintings for Preserving Cultural Heritage 2

Nov 2023

International Conference on Computer Vision and Image Processing, 2023 Hardaat Singh Baath, Soham Shinde, Jinam Keniya, Priyanshu Ranjan Mishra, Anil Saini, Dhiraj Sangwan

## **PROJECTS**

## Project Kratos, A Mars Rover

May 2023 - present

Club Project

- Worked on a **P-controlled visual servo** algorithm to follow Arrow and ArUco tags detected using YOLOv3, OpenCV and Python.
- Implemented RTK-GNSS-based GPS coordinates system and PID-based algorithm to navigate to the specified points.
- Implementing **Probabilistic Terrain Mapping** algorithm using Point Clouds, Pose Estimates and Transformations.
- Implementing global and local path planning algorithms for autonomous navigation using Zed 2i camera and Jetson Xavier AGX.

#### **Deep Learning Techniques for Damage Restoration**

Jun 2023 - Aug 2023

Supervised Project

- Advisor: Dr Dhiraj Sangwan 🛮
- Developed a DL-based pipeline for damage generation, segmentation and restoration of Rajasthani Wall Murals.
- Used models like StyleGAN2-ada-PyTorch for damage generation, UNet++ and DeepLabV3+ for damage segmentation and AOT-GAN and Partial Convolutional **Network** for image inpainting.

#### **Using Haar Wavelets for Mapping**

Sep 2023 - present

Supervised Project (ongoing)

- Advisor: Amit Setia 🛭
- Designing and implementing a mapping and path planning algorithm for drones utilizing the Haar wavelets model.

## **SKILLS**

**Programming Languages** 

C, C++, Python, Java, MATLAB

Libraries

Numpy, Matplotlib, Pandas, Seaborn,

OpenCV, Scikit-learn

Framework

ROS, PyTorch, Tensorflow, Keras

**Tools Soft Skills** 

Gazebo, CoppeliaSim, Git and GitHub

Public Speaking, Canva, Creative Writing

Languages

English, Hindi, Punjabi

# **RELEVANT COURSES**

Computer Programming | Data Structures and Algorithms | Database Management Systems | Operating Systems | Network Programming | Probability and Statistics | Linear Algebra | Differential Equations | Multivariate Calculus | Machine Learning

#### **Online Courses**

- AMRx: Autonomous Mobile Robotics, ETH Zurich
- CS231n Stanford Computer Vision 🗷
- IBM AI Engineering Specialization (ongoing)

## **AWARDS**

Excellence Award (Overall) 🛮

Jan 2023

Internation Rover Competition, Bangalore

- Won Best Overall Rover award.
- Stood 2nd in the Autonomous Challenge and 4th overall.

## **MENTORSHIP**

May 2023 - present Sancoale, Goa, India

Autonomous Subsystem, Project Kratos

- Leading a team of 10+ members in the Autonomous System.
- Doing Research and Development of the current system and involved in collaboration with other subsystems.

**Project Mentor** 🗷

Jun 2023 - Sep 2023 Sancoale, Goa, India

Quark Summer Technical Projects, BITS Goa

- Mentored a summer course on ROS, Robot Automation and Computer Vision for university freshers.
- Conducted instructional sessions hands-on tutorials and evaluated weekly assignments

PMP Mentor 2

Oct 2022 - Jul 2023

Peer Mentorship Program, BITS Goa

Sancoale, Goa, India

- Mentored university freshmen throughout the first year via counselling and assistance for academic and non-academic fields