

Contact

jai stambh chowk vilage risali durg
cg, jai stambh chowk risali sector
durg, Bhilai, Chhattisgarh
9981554165 (Mobile)
harshmahilang7@gmail.com

www.linkedin.com/in/harsh-
mahilang-07 (LinkedIn)
harshmahilang7.github.io/
my_portfolio/ (Portfolio)
www.instagram.com/
harsh_mahilang_ (Other)

Top Skills

Mathematics
Aptitude
prospective art

Languages

Hindi (Full Professional)
English (Professional Working)

Certifications

CERTIFICATE OF BOOK
PUBLISHING

Aptitude test Margdarshan 2019
School level painting competition.
Sail ki Rail World Record.
IT skill camp Vocational training.

HARSH Mahilang

Python developer # Web developer
Durg, Chhattisgarh, India

Summary

Experienced Python and web developer specializing in computer vision. Proficient in Git, Python requests, and SQLite, with a strong background in software engineering and a passion for innovative technology solutions. Proven ability to develop and implement complex algorithms for tasks such as head tilt detection. Adept at working in team environments and delivering high-quality software under tight deadlines. Completed Bachelor's degree in Computer Applications, committed to continuous learning and professional growth.

Experience

Wayspire

Marketing Intern

June 2024 - Present (1 month)
Bhilai, Chhattisgarh, India

MY responsibilities will include:

- Promote WAYSPIRE training & internship programs at your campus.
- Bringing in maximum participants for WAYSPIRE Training & Internship programs.
- Building and maintaining relationships with key campus organizations and student groups
- Creating and executing marketing campaigns on your campus
- Hosting events and activities to promote our training and internship programs
- Providing feedback and insights to our marketing team.

Innodeed Systems Private Limited

Software Engineer

June 2023 - August 2023 (3 months)
Bhilai, Chhattisgarh, India

Head Tilt Detection is a computer vision task that aims to measure the angle of the head in an image or video. The angle is defined as the deviation of the head from the vertical axis, which can be positive (tilted to the right) or

negative (tilted to the left). The task can be useful for applications such as face recognition, emotion recognition, gesture recognition, and human-computer interaction. The task can be formulated as a regression or classification problem, depending on the output format. For regression, the output is a continuous value that represents the angle of the head in degrees. For classification, the output is a discrete label that corresponds to one of the predefined angle ranges, such as 0-15, 15-30, 30-45, etc. The task can be solved using various methods, such as deep learning, geometric analysis, or landmark detection

Tare Zameen Foundation

Fundraising internship

March 2023 - June 2023 (4 months)

Bhilai, Chhattisgarh, India

I'm thrilled to announce that I've secured a Fundraising internship at Tare Zameen Foundation through Internshala. This opportunity at Tare Zameen Foundation will allow me to contribute to meaningful causes while gaining valuable experience in fundraising and non-profit work. Looking forward to the journey ahead!

Hamari Pahchan - NGO

Operations

March 2022 - June 2022 (4 months)

I am thrilled to share that I have successfully secured an Operations internship at Hamari Pahchan NGO through Internshala. This opportunity allows me to work with a dedicated team committed to making a difference in our community. During this internship, I will be involved in various operational tasks, helping streamline processes and contribute to the NGO's mission of creating a better society. My educational background at Shri Shankaracharya Mahavidyalaya, Junwani, has equipped me with the skills and knowledge needed to excel in this role, and I am eager to apply my learnings in a real-world setting.

Education

Shri shankaracharya professional university

Bachelor of computer applications, Computer Science · (June 2021 - April 2024)

Bangiya Sangeet Parishad

Diploma of painting, Painting · (June 2015 - July 2022)

Sharda Vidyalaya

class 1 to 12 · (May 2021)