



Pranav Kumar Mahto

Contact

Address

Bengaluru, KA 560048

Phone

+917050798572

E-mail

pranavkumarmahto12345@gmail.com

WWW

[Bold Profile](#)

Websites, Portfolios, Profiles

- <https://github.com/PRANAVKUMARMAHTO>

Skills

- Core Java
- React
- Css
- OOP
- HTML
- Bootstrap
- Java

Languages

Odia

Hindi

English

Education

2025	B. Tech: CSIT <i>Trident Academy of Technology - Bhubaneswar</i> <ul style="list-style-type: none">• 7.3 GPA/CGPA
2021	Diploma <i>KIIT Polytechnic - Bhubaneswar</i> <ul style="list-style-type: none">• Final Grade: 77%
2022	ADMMA <i>IDTR - Jamshedpur</i> <ul style="list-style-type: none">• Final Grade: 80%
2018	10th <i>Esteem High School - Chaliama</i> <ul style="list-style-type: none">• Final Grade: 65.6%

I am a dedicated and skilled computer science student with a strong foundation in software development and web technologies. Eager to leverage my skills in Core Java, Python, and modern web frameworks to contribute effectively to team projects. My hands-on internship experience and personal projects, including a face recognition attendance system and a portfolio website, showcase my commitment to excellence and continuous learning.

Experience

2024-06 - 2024-07	Software Development Intern <i>Central Tool Room and Training Centre, Bhubaneswar</i> <ul style="list-style-type: none">• Gained hands-on experience in Core Java by working on various fundamental and advanced programming concepts. Designed and implemented features in Java applications using class-based OOP, robust exception handling, concurrent processing with multithreading, and file input/output operations. Worked with String and StringBuffer to ensure memory-efficient string manipulation.
-------------------	--

CERTIFICATION

- Hackerrank Certification, Hackerrank skills verification test for problem solving Basic and Intermediate
- TCS ESG Job Simulation Certification, Certification in ESG job simulation of TCS
- NCC Certification, Grade 'A' Certificate holder of NCC (National Cadet Corps)

PROJECTS

Face Recognition-Based Attendance System, February 2025 – May 2025 Developed a desktop application that automates student attendance using real-time face recognition via webcam. Implemented face detection using Haar Cascades and trained an LBPH face recognizer model with OpenCV. Integrated a GUI using Tkinter to manage student data, capture images, train the model, and generate attendance reports in CSV format.

Portfolio Website, September 2024 – October 2024 Personal portfolio website developed to exhibit my work. Built a personal portfolio website to showcase projects, skills, and achievements in web development.

INTERESTS

KHO KHO Player, School Level KHO KHO Player