

Gautam Bhawsar

Contact no. :- 8269605224 | LinkedIn:- [Gautam Bhawsar](#) |
Github:- [Gautam23](#) | Gmail:- Gautam.bhawsar8269@gmail.com

SUMMARY

- Enthusiastic and dedicated Computer Engineering student seeking a challenging position in a reputed organization to leverage technical skills, expand knowledge, and contribute to innovative projects.

TECHNICAL SKILLS

- Programming Language:- C
- Front-end:- HTML5, CSS3, JavaScript
- Libraries:- ReactJs
- Back-end:- NodeJs

EDUCATION

- B.Tech Computer Engineering | Dr. D.Y Patil University Pune **CGPA: 7.64 | 2024**
- Diploma-Computer Engineering | GMC Polytechnic Shahada **83.83% | 2021**

EXPERIENCE

SmartKnower – Internship

(Sep 2022 – Dec 2022)

- Key Skills: Java, Android SDK.
- Worked on an exciting Android project during internship at SmartKnower, focusing on detailed description of mechanical parts, under mentorship of industry experts and peers.

BHARAT INTERN

(Sep 2023 – Oct 2023)

- Developed a WebSite Using: HTML5, CSS, Javascript.
- Developed a modern, user-friendly digital stopwatch web application for seamless access across devices, emphasizing sleek design and responsiveness.

PROJECT

GREEN SENSE AI : “REVOLUTIONIZE PLANT CARE

(Apr 2024 - June 2024)

- Developed advanced agricultural rover: Capable of seed sowing, pesticide spraying, and real-time plant disease detection.
- Utilized cutting-edge technology for crop prediction and optimized cultivation cycles, aiming to enhance farming efficiency and sustainability.

TRAFFIC SENSE AI : “SEAMLESS ROUTES, SMARTER CITIES”

(Sep 2023 - Nov 2023)

- Created a Traffic Sense AI to reduce congestion via intelligent traffic management and real-time analysis.
- Integrated advanced algorithms to prioritize emergency vehicles, enhancing response times and traffic efficiency.

ACHIEVEMENTS

- Winners Of ProTech 2023 National Level Project Compition at Symbiosis Institute of Technology.
- Grand Finalist At Aventus Hackathon 2023, Dyanand sagar college of engineering, Banglore.
- Grand Finalist At Code Odyssey 2.0, at K J Somaiya Institute of Technology, Mumbai.
- Published Research Paper on “Green Sense AI: Revolutionize Plant Care” at ICCCI , 2024.