

# Gautam Bhawsar

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

---

## SUMMARY

Passionate and results-driven Frontend Developer with experience in building dynamic and user-friendly web applications. Proficient in React.js, JavaScript, HTML5, and CSS3, with a strong understanding of UI/UX design principles. Adept at developing responsive, high-performance web solutions, integrating APIs, and collaborating with cross-functional teams. Continuously striving to enhance technical skills and contribute to innovative projects in the field of web development.

---

## TECHNICAL SKILLS

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

## EDUCATION

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

## EXPERIENCE

### GenAI Protos – Frontend Developer (Dec 2024 - Present)

- Developed and optimized user-friendly web interfaces using React.js,HTML5,CSS3, and JavaScript.
- Designed and implemented dynamic UI components for various web applications, enhancing user experience and responsiveness.
- Collaborated with backend teams to integrate APIs and improve application functionality.
- Worked on projects involving chatbot UI, Social media features, Chat with Any Document, Advanced PDF.

### 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.

### MYNTRA CLONE :

(Sep 2024 – Sep 2024)

- I developed a fully functional Myntra Clone using React.js, implementing key features like a product catalog, shopping bag, and user authentication. The application allows users to add items to their shopping bag, proceed to checkout, and complete payments through card or QR code options. The project includes a responsive design, a smooth login flow with OTP authentication, and dynamic payment processing, offering a seamless e-commerce experience similar to the original Myntra platform.
- Key Skills: React.js, Bootstrap, JavaScript

### News-Website :

(Oct 2024 – Oct 2024)

- I developed a responsive news website using React.js and JavaScript, integration with APIs to display real-time news articles across categories including Technology, Business, Health, Sports, Entertainment. Implemented features include dynamic category and fetching news data from external sources.
- Key Skills :- React.Js, JavaScript, API.

---

## ACHIEVEMENTS

- Winners Of ProTech 2023 National Level Project Competition at Symbiosis Institute of Technology.
- Grand Finalist At Aventus Hackathon 2023, Dyanand sagar college of engineering, Bangalore.
- 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.