

# Anurag Singh

International Institute of Information Technology Bhubaneswar, Orrisa - India  
Phn: +91-9098691543      Email: [b323009@iiit-bh.ac.in](mailto:b323009@iiit-bh.ac.in)      [GitHub](#) | [LinkedIn](#)

## EDUCATION

---

- **Simran Public Hr. Sec. School, Maihar (M.P.)** **2020**  
Class X: Madhya Pradesh Board of Secondary Education 95%
- **Blue Bells Hr. Sec. School, Maihar (M.P.)** **2022**  
Class XII: Madhya Pradesh Board of Secondary Education 85%
- **Indian Institute of Information Technology Bhubaneswar** **2023-2027**  
BTech. In Electrical Engineering

## SKILLS AND INTERESTS

---

**Languages:** Python, C++, C, JavaScript

**Web Technologies:** Html, CSS, JavaScript, MySQL, Bootstrap, Django

**Areas Of Interest:** Data Structures and Algorithms, Object Oriented Programming, Artificial Intelligence, Machine Learning, Full stack Developer, Internet of Things (IOT)

**Familiar Software's:** Vs Code, Sublime, Git, GitHub, Figma

## PROJECTS

---

- **Depression-Sathi**
  - **Team** Worked along with the other two members. I made the use of the Divide and Conquer strategy for successfully accomplishing the task.
  - **Integrated** many technologies like Html, Css3, Bootstrap, API, Php ,MySQL and JavaScript.
  - **Ai Chatbot** Featured with ChatGPT API the Vinci model.
  - Doctor and Depressed person can interact via **Chats**.
  - I have provided **Resources** for Self-Healing
  - **GitHub Link:** [Code](#) [Preview](#)

- **Gutar-Gu**

- Realtime chatting With Friends
- I made use of **Php** for authentication and back server coding.  
System could detect the backend web servers **dynamically** and **linking** them to the Front-end where JavaScript plays great role.
- **GitHub Link:** [Code](#) [Preview](#)

- **Botspark2k23**

- This project was designed in collaboration with seniors.
- Robofest event of Advaita of IIIT Bhubaneswar
- **GitHub Link:** [Code](#) [Preview](#)

- **Plogpayout**

- **Google Solution Challenge**
- **Team** Worked along with the Friend with having knowledge of AI/ML.
- **Technologies used:** HTML, CSS, JavaScript, Django, Python, TensorFlow, PyTorch
- **Features** include a reward system, map location for litter hotspots, a blog system,
- **GitHub Link:** [Code](#) [Preview](#)

- **Canv.AS**

- **Ecommerce Website for shopping Arts made by me!!**
- Canv.AS streamlines online shopping with personalized recommendations, efficient order management, and secure payments.
- **Technologies used:** HTML, CSS, JavaScript, Django, Python, Stripe, Razorpay, Ckeditor
- **Features** include a reward system, map location for litter hotspots, a blog system,
- **GitHub Link:** [Code](#) [Preview](#)

- **Sanitas**

- Platform which shows the number of disease cases encounter in your locality's.
- Sanitas with personalized charts, graph, heatmaps, cluster map and analyzing page.
- **Technologies used:** HTML, CSS, JavaScript, Bootstrap, Django, Python, Mapplebox API, Map of india API, Disease API and many other API'S.
- **GitHub Link:** [Code](#) [Preview](#)

## ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES

---

- Scored **94 percentile** in **JEE Mains 2023** among more than a million candidates.
- I completed D3 Fest Hackathon (IIIT Bhubaneshwar) and placed in the top 3.