

ABINASH SAHOO

Email: abinashsahoo063@gmail.com

Mobile: +91 9692301964

Kishore Nagar, Angul

Odisha Pin- 759126

PROFILE SUMMARY:

Aspiring to leverage my skills in Python, Django, and modern front-end technologies to develop efficient, scalable, and user-centric web applications. Committed to continuous learning and contributing to innovative solutions that enhance user experience and business success.

EDUCATION:

2021-2025	Bachelor in Technology Gandhi Institute of Excellent Technocrats, BBSR (8.22 cgpa)
2019-2021	Intermediate in Science (CHSE) Saikrupa Residential College, Dhenkanal (77%)
2019	Matriculation (CBSE) ASVM, Sambalpur (76%)

SKILLS:

- PROGRAMMING LANGUAGE: Python
- FRONT-END: HTML, CSS, JavaScript.
- FRAMEWORK: DJANGO
- DATABASE:SQL
- VERSION-CONTROL: GitHub

INTERNSHIP:

Web_ Bocket Pvt.Ltd. Khandagiri, BBSR.

Period of intern-01.06.2024 to 01.07.2024

- Collaborated with the development team to create responsive and user-friendly web application.
- Utilized HTML, TAILWIND CSS, REACT .JS to implement Full Stack website with more interactivity.

CERTIFICATION:

- Workshop on Short Movie Making and Photoshop by TECKAT.
- Build your own Generative AI model Certified NXT Wave.
- Presenting Paper Presentation in National Conference on “Computing 4.0” (NCCENGT -2023).
- Completion certification of the training on MEAN stack.
- Completion certification of Fronted Web Development at Web_Bocket.

PROJECTS:

1. Auto Reply AI Chatbot:

- Developed an automated chatbot using Python to monitor chat history, analyze messages, and generate responses in real-time. Leveraged the OpenAI API for natural language processing to create humorous and engaging replies, mimicking a user persona.
- Automated the process of copying chat history from a web browser, analyzing it, and generating a contextual response.
- Utilized PyAutoGUI for GUI automation, including mouse clicks, text selection, and interaction with browser elements.
- Implemented logic to detect messages from a specific sender and trigger appropriate responses.
- Integrated OpenAI's GPT model for generating personalized chat responses.

2. A Food Cafe Commercial Website:

- Created a responsive and interactive commercial food café website using HTML, CSS, and JavaScript. Designed an attractive layout with clear navigation and easy browsing.

Languages Known:

- English
- Odia
- Hindi

STRENGTHS:

- Open Minded.
- Adaptable

VOLUNTEERING EXPERIENCES:

- Worked on Blood Donation Camp.
- Conducted Social Awareness Camp

