



ROHIT SEN

AT:BHUGUDAKATA,WARDNO:26,POST:BHANJPUR,PINCODE:757002,BARIPADA,ODISHA.
8456835002/9337236070 | rockingrohit243@gmail.com

in <https://www.linkedin.com/in/rohit-sen-aba769224>

Objective

Ability to learn new software and technology quickly. Capability to work in a teams by providing valuable support. Looking to start the career as an entry level software. Engineer with a reputed firm driven by technology.

Education

- **TRIDENT ACADEMY OF CREATIVE TECHNOLOGY** 2021-CONTINUING
MCA
- **MPC AUTONOMOUS COLLEGE,BARIPADA** 2021
BSE(COMPUTER SCIENCE)
7.88
- **KC COLLEGE** 2018
CHSE ODISHA
63%
- **SRI AUROBINDO HIGH SCHOOL**
BSE ODISHA
- **SRI AUROBINDO CENTRE OF INTEGRAL AND RESEARCH BARIPADA.**
PRIMARY SCHOOL

Projects

- **PERSONAL PORTFOLIO WEBSITE**
Used fullstack development(HTML,CSS, JAVASCRIPT).
- **WEATHER FORECAST APP.**
Using Html,Css And Javascript.
- **NOTES AND PASSWORD MANAGER**
USING JAVA
- **CARGO DESKTOP VOICE ASSISTANT USING PYTHON**
A personal voice assistant is the software that can perform task and provide different services to the individual as per the individual's dictated commands.
- **AIRLINE RESERVATION.**
- **Simple Banking Application using java.**
Bank operations like check balance, deposit, withdraw, exit, etc.
- **Email Application**
email operations like set the mailbox capacity, set the alternate email, change the password, etc. using java.
- **School Management System using Java.**
Asimple School Management System by implementing OOPs concepts.
- **Pong Game using Java**
Pong is a classic tennis game which is GUI based.
- **Flappy-Bird Game using Java**
The game is to control the bird(red-dot) and move into the spaces between the pillars.

- [ATM Interface using Java](#)
console-based application.

Skills

- C
- C++
- JAVA
- JAVASCRIPT
- PYTHON
- HTML
- CSS
- DBMS

Personal Details

- Date of Birth : 28/01/2001
- GITHUB : <https://github.com/rockingrohit243>

STRENGTH

- Teamwork.
Technical skills.
Effective communication.
Logical thinking skills.
Time management.
Multitasking