SOMYA RANJAN BAISAKHA °

COMPUTER SCIENCE STUDENT

CONTACT

- **** +91-9938772692
- Rasulgarh,Bhubaneswer,Odisha

EDUCATION

2019-2021

UTKALA UNIVERSITY, ODISHA

- +2 IN SCIENCE
- PERCENTAGE:72%/100%

2021-2025

RAAJDHANI ENGINEERING COLLEGE.BHUBANESWER

- Pursuing BE-TECH IN COMPUTER SCIENCE
- CGPA: 8.8 / 10.0

SKILLS

- JAVA/J2EE/Adv. JAVA
- HTML/CSS
- JAVA SCRIPT
- Node JS
- React JS
- Code Collaboration(GitHub)
- Data Structure and Algorithm
- SQL Database
- Project Management
- Team work

LANGUAGES

- English: Fluent
- Hindi: Fluent
- Local language

PROFILE SUMMARY

Innovative software engineer with a strong foundation in programming and problem solving. Proficient in multiple programming languages and development tools. Experienced in Full-Stack Development, Agile Methodologies, and Software Testing . Proven ability to design and implement scalable , efficient , and maintainable software solution . Passionate about staying up-to-date with emerging technologies and collaborating with cross functional teams to deliver cutting-edge products.

WORK EXPERIENCE

INTERN AT JUVENILIA TECHNOLOGY

2024- PRESENT

FULL STACK DEVELOPER

- Learn and implements Advance Data Structure, Graph, Segment Tree.
- Working on a Full-Stack project Using various methodologies.
- Developed a User friendly Question and answer platform with essential features.
- Implemented User authentication and voting system for a ranking
- Handle the Database and Created a responsive Frontend using HTML, CSS, and Java Script.

PROJECTS

BANKING SYSTEM: OOPS AND DSA

- Application to provide banking solution to banks to manage the customer account
- Account can be created and manage , Implemented many function related to banking System .
- Operation like deposite and withdrawal can be performed in the Account.

Spotify Clone: HTML, CSS, Java Script, node JS, SQL

- Developed a Spotify clone application using [list specific technologies or frameworks].
- Implemented features such as user authentication, playlist creation, and music streaming functionality similar to Spotify.
- Collaborated in an agile team environment to deliver a responsive frontend interface and ensure seamless functionality similar to Spotify.