



ABHISEK MOHANTY

INTERNSHIP SEEKER

PERSONAL INFO

Jagatsinghpur, Odisha
Indian

+91 9439485166

abhisekmohantychinua@gmail.com

LINKS

- [Linkedin](#)
- [GitHub](#)
- [StackOverflow](#)
- [Facebook](#)

SKILLS

JAVA



SPRING FRAMEWORK



GRADLE



JAVA FX



THYMELEAF



REACT JS



I am an innovative and detail-oriented individual seeking an internship to utilize expertise in Java, Spring Framework, Spring Boot, Gradle, Java FX, HTML, CSS, and JavaScript. I have demonstrated experience in developing software solutions while adhering to coding best practices and industry standards. I also have strong interpersonal and communication skills with a passion for teamwork and collaboration. I am a quick learner with an insatiable curiosity and enthusiasm for emerging technologies. I have done Lots of projects to improve my knowledge, experience and expertise in this field.

RELEVANT EXPERIENCE

Project Intern

Elan & nVision IIT Hyderabad RemarkSkill Education

May 2022 - Jun 2023

- Worked on a project "Student Information Management System" with Java, Swing, JDBC.
- I have learned a lot about java through this internship, and it is the beginning to my experienced engineering carrier.

EDUCATION

Bachelor of Technology in Computer Science Engineering

Gandhi Institute of Engineering and Technology,

Gunupur

Expected to graduate in 2025

GPA of 7.05 / 10.00

Higher Secondary Education

Swami Vivekananda Memorials Collage, Jagatsinghpur

2019 - 2021

LANGUAGE

ENGLISH



HINDI



ODIA



PROJECTS

Tourist-REST-API

- This is a rest api which assists tourism. It is made with spring boot and hosted on web.
- It has no authentication and one individual can interact with place, tourist place, famous product of that place and reviews.
- This api is made with spring boot and gradle. For database purpose mongodb atlas is used.
- <https://tourist-rest-api.onrender.com/>

Movies-API

- This is an api built for providing movie details, trailers, reviews, genre, information. It is made with spring boot and for database purpose mongodb atlas is used.
- I also have created its frontend with **React web hook**.

Books-API

- This is an api build to manage books and its information.
- It is made with spring boot and gradle. For database purpose my sql is used.

Smart Contact Manager

- This is a website which makes the contact managing system fully advanced. If we don't have our mobile phone we can access our contacts anywhere by logging into this website.
- In this website we basically upload our contacts which further helps us to retrieve from this website.
- This website is build with Spring boot along with the technologies hibernate, orm, spring validator.

Tech Blog

- This is a website where blogs, articles, images are posted and like social medias any other can view this.
- A person can sign in, login, logout with an authentication.
- This website is build from scratch with servlets, jsp.

The Math Helper

- This is a full website which provides mathematical study content for class 1 to class 10 students. The main goal of the website to make front end better.
- This website contains a calculator with some interesting games which improve study of the students.
- Technologies like node.JS, Mongo db, Node Mailer, Pug are used in it.

Real Time Chat Application

- This is an interesting chat application which is made with basic server client architecture with gui.
- It is made with java socket programming.

Desktop Voice Assistant

- This is an application which listens our voice commands according to that it performs tasks like Jarvis this can also talk to us.
- The most interesting thing is this is made with simple java, for voice recognition Sphinx-4 is used and for speaking FreeTTS is used.

Tic Tac Toe

- This is popular game all over the world. I have made this to practice and gain knowledge. This is made with completely JavaFX.

Snake Game

- This is also another popular game which I have made using JavaFX.

Stone Paper Scissor

- This is also a popular game which i made using JavaFX.

Banking System

- As java is very popular in banking industry, I have made a banking application which uses uid and password to login. We can deposit withdraw, create new account and check transaction details with this.
- This project is build from scratch and without using any build tool. Java, jdbc, swing are used in this.

NOTE : Every project mentioned above are available on my [github](#) account.