

MOHIT KUMAR NAYAK

Connect me -: +91 9583778959 | mahi500mohit@gmail.com

Chatrapur, Ganjam, Odisha pin- 761020

GitHub - github.com/MohitMahi

LinkedIn - [linkedin.com/in/mohit-kumar-b37539232/](https://www.linkedin.com/in/mohit-kumar-b37539232/)

Kaggle - [kaggle.com/mohitkumarmahi0001](https://www.kaggle.com/mohitkumarmahi0001)

Motivated and passionate Computer Science student specializing in Software Development and Data Science. I aim to apply my technical skills in Java, Spring Boot, Python, and Data Analytics to build impactful, data-driven solutions. Eager to learn and contribute to real-world projects that combine backend engineering and analytical insights.

PROJECTS

I. MOVIE REVIEWS ANALYSIS

Analysed a movie reviews dataset by performing basic text cleaning and exploratory analysis. Cleaned the review text by converting it to lowercase, removing punctuation, special characters, and unnecessary words. Used tokenization and stopword removal to prepare the text for analysis. Explored the data by checking review length, sentiment distribution, and the most common words used in positive and negative reviews. Created simple visualizations to understand how people express opinions in reviews. This project helped build a strong foundation in text preprocessing, NLP basics, and sentiment-focused data exploration.

II. INVESTMENT APP

The **Investment App** was developed during a **4-month internship** at **Mobiloitte Technology India Pvt. Ltd.**, where I contributed to the frontend using **React Native**. I worked on implementing **multilingual support** (English and Arabic) and built UI components compatible with both LTR and RTL layouts. This experience enhanced my skills in state management, component styling, **API integration**, and best practices in multilingual mobile design.

III. MEDICORE (DOCTOR APPOINTMENT APP) FULLSTACK

Developed **MEDICORE**, a full stack mobile app using **React Native** and **Spring Boot**, focused on doctor appointment booking. Implemented secure user authentication (**JWT**), doctor listing, and appointment scheduling features. Designed and consumed RESTful APIs, and used **MySQL** for data management. Built a seamless client-side experience for patients to register, view doctors, and book appointments efficiently. Integrated the state management and used **Axios** for API communication. Ensured clean UI/UX and tested backend APIs using **Postman**.

EDUCATION

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING 2025

Recently completed at Gandhi Institute For Technology, Bhubaneswar with 7.61 CGPA

12TH / INTERMEDIATE IN SCIENCE STREAM (PCM IT) 2021

I have Completed from Govt. Higher Secondary School, Chatrapur with 74%.

10TH / MATRICULATION 2019

I have Completed from Saraswati Sishu Vidya Mandir, Chatrapur with 74.83%.

TECHNICAL SKILLS

- Programming Language – Java, Python
- Framework – Spring Boot (Spring Core, Data JPA, REST, Security)
- Data Science & Analytics – NumPy, Pandas, Matplotlib, Seaborn
- Database – MySQL
- Front-end – HTML5, CSS3, React Native (For both Android and Ios)
- Tools – Git & GitHub, Postman, MS Office (Word, Excel, PowerPoint)

INTERNSHIPS

I. MOBILOITTE TECHNOLOGY INDIA PVT. LTD

Worked as a React Native App Developer Intern for 4 months. And gained hands-on experience in building cross-platform mobile apps using React Native. Focused on frontend development of the investment app in collaboration with the team, enhancing skills in JavaScript, UI/UX design, and mobile performance optimization.