# **BRIJIT ADAK**

# Patia, Bhubaneswar, 751024

**4**+91 8101895065

✓ brijitadakooo@gmail.com

in linkedin.com/in/brijit-adak/

github.com/UnknownCodeo1

# Summary

Aspiring Software Engineer with foundational experience as a Full Stack Developer with experience in creating web systems. Skilled in Node.js, Express.js, React and other web technologies and open to learn new technologies as needed.

#### **Education**

#### KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

Bachelor of Technology - Computer Science and Engineering [CGPA: 9.14 / 10]

Oct. 2021 – Aug.2025 Bhubaneshwar, Odisha

#### **CONTAI MODEL INSTITUTION**

Higher Secondary Exam [Final Grade: 88.2%, March 2021], Secondary Exam [Final Grade: 82.29%, March 2019]

### **Projects**

#### My-Media (React) | React, React-Router

Nov 2024

- Designed and developed a React-based web app that enables users to efficiently search and view comprehensive news articles.
- Integrated third-party APIs to retrieve real-time news, facilitating dynamic and up-to-date content display.
- Ensured a responsive, optimized experience across devices, incorporating location-based functionality for access to localized news.
- Outbreak Watch (Full Stack) | Node.js, Express.js, PostgreSQL.

Jan 2024

- Developed a customizable world map using SVGs to visually represent countries affected by various illnesses.
- Implemented features for dynamically adding or removing illnesses and countries to the map.
- Designed a database to track and manage multiple illness outbreaks globally, ensuring accurate and efficient data management.
- ASD Detection (Machine Learning) | Scikit-learn, Keras, Pandas, NumPy, Matplotlib, Seaborn.

May 2024

- Developed a model which detects ASD using various ML and DL algorithms like ANN, Decision Tree, Random Forest, SVM, Logistic Regression, Naive Bayes, KNN, XGB and CNN.
- Conducted a comparative analysis of model performance to identify the most effective algorithm for accurate ASD detection.
- Log-Nest (Full Stack) | Node.js, Express.js, REST APIs, PostgreSQL.

Aug 2023

- Designed and developed a blog website to showcase writings and insights, utilizing Node.js and Express.js for backend development.
- Developed REST APIs to manage and display blog posts, ensuring smooth communication between the client and server.
- Employed PostgreSQL for secure data storage and efficient retrieval of blog content.

# **Experience / Internship**

Code Clause (Web Intern)

Nov. 2023-Dec.2023

Developed a pet social media and music player app using HTML / CSS, JavaScript and Bootstrap (Social Media) (Music Player)

#### **Technical Skills**

Languages: Java, HTML5 / CSS, JavaScript, Python, SQL

Frameworks / Libraries: Java Collections, React, React-

Router, Node.js, Express, Tailwind CSS **Tools:** Git, GitHub, Postman, VS Code

Databases: PostgreSQL

SoftSkills: TeamWork (Team Lead Positions), Critical Thinking, Problem Solving, Effective Communication

Speaking: English (Fluent), Rengali (Native), Hindi (Fluent)

**Speaking:** English(Fluent), Bengali(Native), Hindi(Fluent)

## **Profiles**

Leet Code

Hacker Rank

Portfolio

## **Achievements / Extra Curricular**

- Selected in K-200 in KIIT among 3500+ students.
- 5-Star Gold badge in Java and 5-Star Gold badge in SQL in Hacker Rank.
- National Scholarship Holder under CENTRAL SECTOR SCHEME OF SCHOLARSHIPS FOR COLLEGE AND UNIVERSITY STUDENTS.

#### **Courses / Certificates**

- Udemy Full Stack Web Development, DSA in Java
- HackerRank Problem Solving Basic and Intermediate
- Excelr Artificial Intelligence and Machine Learning
- HackerRank Java, Python