# **ANIMESH MAITI**

Mob: +91-8597668032

Email: a.maiti770@gmail.com LinkedIn: Animesh Maiti | LinkedIn

**PROFILE SUMMARY:** Currently pursuing B.Tech in Electronics And Computer Science Engineering. With a great desire to work and to gain knowledge from industry experts.

#### **EDUCATION**

DEGREE	SCHOOL / COLLEGE	BOARD / UNIVERSITY	% / CGPA	YEAR
B. Tech. (ECSE)	School of Electronics Engineering	KIIT DU	7.09	2025
12th	Egra JL High School	WBCHSE	84.0	2021
10th	Gyandeep Vidyapith	WBBSE	81.0	2019

#### SOFTWARE SKILLS

Languages: C/C++, HTML, CSS, JavaScript, Python, MySql

• Skills: DSA, OOP, ML, Git

• Web Development: MERN full stack

#### PROJECTS / WORK EXPERIENCE

• Dyslexia Detection Using EEG signals by Machine Learning:

This Project is focuses on predict Dyslexia(learning disorder) from EEG brainwave data

Tools/lib: pandas and numpy for data processing, matplotlib and seaborn for data visualization, scikit-learn SVM for binary classification and standard scaler for standardized data, TensorFlow FNN with 2 hidden layers and one output, used TensorBoard for see how model is performing. Used flask for host API to react app that take input a csv file and predict dyslexia.

### • Chat Application:

- Realtime response, Login, Multiple users can interact with each other in real time, Encrypted user details
- o This Is a Mern Application MongoDB, express.js listening port, react.js frontend, Node environment.
- Deployed in AWS EC2 using Docker Container.
- Salesforce Developer Virtual Internship: SMARTBRIDGE partner with Salesforce

During the 8 Weeks period of Virtual Internship (May-June 2024), completed the following Salesforce Trailhead modules

- Super Badge Apex Specialist
- o Super Badge Process Automation Specialist
- o Super Badge Developer Super Set

## **SEMINARS & WORKSHOPS ATTENDED**

• Project Expo on EEG Brain signal analysis at KIIT, Bhubaneswar, 2024

### **CERTIFICATIONS**

- Problem solving(basic) HackerRank
- IBM Data fundamentals
- AWS Fundamentals

### **STRENGTHS**

- Willingness to learn
- · Adapt any technology quickly

#### **LANGUAGE**

• English, Hindi, Bengali