JYOTISHKO BORAL

→ +91-7337844333 boraljyotishko@gmail.com iii jyotishko-boral OJYORO

Objective

Motivated 3rd-year Computer Science engineering student with a strong foundation in software development and web technologies. Seeking internship opportunities to apply skills in real-world projects and gain industry experience. Proficient in Java, JavaScript, and web development frameworks.

Education

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

2022 - 2026

B.Tech in Computer Science & Engineering

CGPA:6 . 5 3 /10

Chetana Pu College, Bangalore, Karnataka

2019 - 2021

Higher Secondary Education

Percentage: 78%

Delhi Public School Bangalore North, Bangalore, Karnataka

2019

Matriculation

Percentage: 83%

Technical Skills

Languages: Java, C, JavaScript, HTML, CSS

Web Technologies: HTML, CSS, JavaScript, React

Databases: MySQL

Tools: Ubuntu, VS Code, Git, Excel

Others: Problem Solving, Team Collaboration, Project Management

Projects

Emotion Prediction (Text Based)

Source Code

- . Developed a web-based web application for Text emotion detection/ Text emotion classification using Streamlit and Python.
- Taking text as an input and classifying that text into emotions like- Joy, Sadness, Fear, Neutral, Anger, Shame using Sentiment Analysis through Natural Language Toolkit

Dice Roller Source Code

- · Developed a fun and interactive Dice Roller App using Kotlin.
- . Implemented $\ensuremath{\mathsf{responsive}}$ design and navigation for an optimal user experience across devices.

Portfolio Website Source Code

- Designed and developed a personal portfolio website to showcase projects and skills. Built using HTML, CSS, and JavaScript.
- . Implemented responsive design and navigation for an optimal user experience across devices.

Certifications

GOOGLE ANDROID DEVELOPER VIRTUAL INTERNSHIP

Dec- 2024

- · Gained proficiency in Kotlin, the primary programming language for Android development.
- · Acquired key technical skills, such as UI/UX design principles, API integration, and debugging techniques.

GOOGLE AI-ML VIRTUAL INTERNSHIP

Feb-2025

- · Gained a solid understanding of AI and machine learning concepts, including algorithms and models
- · Understand how to build, train, and evaluate machine learning models using popular libraries like TensorFlow and scikit-learn.
- · Worked on practical projects that apply AI and ML techniques to solve real-world problems.

Summary

Dedicated and enthusiastic engineering student with a passion for technology and innovation. Possesses strong analytical and problem-solving skills, along with a proven ability to learn and adapt quickly. Experienced in working on team projects, demonstrating effective communication and collaboration. Eager to contribute to dynamic teams and take on challenging projects to further develop technical expertise and career growth.