ANIRBAN KHARA

joysup111@gmail.com | 5716228339 | LinkedIn: @anirban-khara-436292115 | GitHub: @listerys

EDUCATION

DEGREE	SCHOOL / COLLEGE	UNIVERSITY	GPA	PASSING DATE
B. Tech.	School of Computer Engineering	KIIT DU	3.78	05/2022

TECHNICAL SKILLS

- · Languages: C, C++, SQL, Python, Java, JavaScript
- · Web Designing: React.js, Node JS, HTML, CSS
- Platform: Jira, Wordpress, Outlook, Instagram, SEO, Photoshop, AWS S3/EC2

WORK EXPERIENCE

HSBC Technology: Trainee Software Engineer (July 2022 - Feb 2023)

- Worked on Oracle Cloud Technologies.
- Contributed to data visualization and insights.

HighRadius: Functional Consultant (Intern) (May 2021 - June 2022)

- Utilized JIRA to efficiently address and resolve bugs and patches
- · Worked on AGILE/Scrum methodologies.

Verzeo with Tryst-IIT Delhi: Web Developer (Intern) (June 2020 - August 2020)

- Developed full-stack applications.
- Used ReactJS, NodeJS, and PostgreSQL for development.

PROJECTS

E-Asset Management (2022)

- Objective: Develop a system to allocate internal assets to newly joined employees based on their roles and the availability of licenses.
- Technologies: Java Servlet, Java, JSON, Ajax.

MovieXD (2021)

- Objective: Design a movie recommendation app that provides movie suggestions based on user preferences.
- Technologies: React.JS, Moviedb API, React Axios, CSS3.

Sign Language to Text Converter (2021)

- Objective: Develop a system to recognize sign language gestures and convert them into text or spoken language.
- Technologies: NLP, Image Classification, Supervised Learning.

Birds Species Identification API (2020)

- Objective: Create a web application to identify bird species from images.
- Technologies: Flask, HTML, CSS, Bootstrap, Node JS, Deep Learning, Keras.

CERTIFICATIONS

- Machine Learning Specialization by DeepLearning.Al, Stanford University
- · HackerRank Problem Solving Basic, Java
- · HackerRank Problem Solving Intermediate, Java