Anurag Anand

3rd year undergraduate at IIT Kharagpur

Email: anuragsr26@gmail.com Github: github.com/anuraganand92 Personal Website: anuraganand92.github.io

EDUCATION

Indian Institute of Technology, Kharagpur

November 2021 - April 2025

April 2019 - April 2021

Bachelor of Technology

D.A.V. Public School, Bistupur, Jamshedpur

Central Board of Secondary Education (CBSE) - Class XII

D.A.V. Public School, Bistupur, Jamshedpur

Central Board of Secondary Education (CBSE) - Class X

April 2019

SKILLS AND EXPERTISE

• Languages: Java, Python, JavaScript, C++, C, TypeScript, HTML, CSS

• Libraries/Frameworks: Spring, ReactJS, NextJS, Django, PyTorch, Scikit-Learn, SciPy, Tensorflow, Keras, OpenCV

• Tools: AWS, Springboot, Maven, Docker, Git, DynamoDB, MySQL, Jupyter, RabbitMQ, GraphQL

Internships

Synthax.ai

(Nov 2023 - Present)

London, United Kingdom (Remote)

Software Engineer

- Developed an ICD-10-based LLM using OpenAI Whisper along with fine-tuning using PyTorch and CUDA for speech recognition and accurate transcription for automated medical consultation
- Conducted **prompt engineering** to optimize model performance and accuracy in medical data interpretation
- Constructed the backend using Java Spring framework and utilized Amazon DynamoDB for scalable NoSQL database management along with AWS S3 for efficient storage and retrieval of audio files and transcription data
- Developed the frontend using **React** and **Next.js**, ensuring a responsive interface and seamless user experience

Projects

Shiftbank | OpenSoft General Championship, IIT Kharagpur

(Mar 2023 - Apr 2023)

- Developed the frontend of the fintech application using **ReactJS** and **NextJS** for seamless payment and analysis
- Used **Zero Shot Classification** leveraging the **DistilBART** language model and MultiNLI inference engine for effective categorization of various transactions based on their descriptions, enhancing organization of financial data
- Built a RESTful API using **Django** Rest Framework and utilized **RabbitMQ** for synchronization of microservices

Exploratory Analysis and Clustering of Soil Composition Data

(Nov 2022 - Dec 2022)

Course project under Prof. Manjira Sinha, IIT Kharagpur

- Performed **Hierarchical Agglomerative Clustering** on a dataset consisting of soil samples from various districts across India, analysing the percentage composition of essential elements to uncover aggregation patterns
- $\bullet \ \, \text{Applied } \textbf{hierarchical clustering} \ \text{and visualized breakpoints through a dendrogram using } \textbf{SciPy} \ \text{and } \textbf{Matplotlib}$
- Performed **Agglomerative Clustering** and compared different linkages by showcasing the results using **Seaborn**

Path Planning using RRT* Connect Algorithm for Robotic Navigation

(May 2022 - Jun 2022)

- Implemented the RRT* Connect algorithm using Python for effective path planning in challenging environment
- Designed a GUI using OpenCV to simplify user input of start and target points along with visual path planning
- Utilized NumPy for efficient numerical operations to implement path shortening and collision avoidance techniques

Positions of Responsibility

Sub Head, Web Team | COMPOSIT IIT Kharagpur

(September 2022 - April 2023)

- \bullet Responsible for the conduction of India's largest materials science fest, COMPOSIT, with 800+ participation
- Developed and administered the official website of COMPOSIT 2023, ensuring seamless organization of the fest
- Collaborated in administering event registrations via the website to facilitate smooth participation in all events

AWARDS AND ACHIEVEMENTS

- Awarded the prestigious Tata Steel Millenium Scholarship for excellent performance in JEE Advanced 2021
- Achieved All India Rank 6178 in JEE Advanced 2021 examination out of a total of 0.26 million candidates
- Finished second runner-up in the BizTech Quiz competition organized by Spring Fest 2022, IIT Kharagpur
- Recipient of the prestigious Super Achiever (International Winner) title at **Tata World Young Expressions** 2019

EXTRA-CURRICULAR ACTIVITIES

- Member of the silver-winning OpenSoft team for the Inter-Hall Technology General Championship 2023
- Active member of the IIT Kharagpur Quiz Club, as well as a regular participant in various quiz competitions