numeha Anand

anumeha.edu@gmail.com | +91 9430652598 | Bangalore, India LinkedIn: www.linkedin.com/in/anumeha-anand | GitHub: https://github.com/anumeha-0309

EDUCATION

JSS Academy of Technical Education, Bangalore

Bachelor of Engineering, Computer Science Engineering (AI & ML)

December 2022 - 2026 CGPA(9.25) till 4th semester

Carmel High School, Patna

XII th (ISC)

May 2020 - June 2022 84.5%

Carmel High School, Patna

March 2008 - May 2020

90.2%

PROJECTS

X th (ICSE)

This is a full-stack project based on HTML, CSS, JavaScript, PHP, and SQL, designed to • PG- Life:

showcase the available PGs in various locations.

• Al Image Generation: Using the MERN stack and OpenAl API, this project generates creative and unique images.

This project harnesses computer vision to build a Car Parking Detection system for Car Parking

efficient parking space management. **Detection:**

Leveraging DNN-based deep learning and computer vision techniques, a model for age Gender and Age

and gender detection was developed. **Detection:**

Harnessing machine learning to forecast stock prices by integrating historical data, Stock Prediction:

market trends, and technical indicators for informed investment decisions.

Engineered a powerful machine learning algorithm to analyse variables and predict • Linear Regression

outcomes, driving impactful decisions. **Prediction Model:**

Utilising machine learning to predict passenger survival based on various features such as • Titanic

age, gender, and ticket class, contributing insights into historical events. Classification:

Uses advanced NLP and machine learning to analyse health-related tweets, detecting • Health Analysis:

trends and sentiments to inform public health initiatives and disease surveillance.

TECHNICAL SKILLS

Web Development, C, Java, HTML, CSS, JavaScript, Generative AI, Deep Learning, AI, DBMS, • Tools:

Data Analysis, React, MySQL, PHP, Python, C++, Graphic designing, Adobe Illustrator, UI/UX.

Knowledge: Object Oriented Programming, Data Structures, Competitive Coding, Problem-solving, Machine

Learning, Artificial Intelligence, Generative AI, Cybersecurity.

INTERNSHIPS

Al Intern, Infosys Springboard, (November - Ongoing)

Data science, CodeAlpha (April - March 2024)

Graphic Designer, DTS (July - September 2023)

TRAINING AND CERTIFICATIONS

• Generative AI (July 2023):Microsoft

• Cybersecurity (November - December 2023): Google

• Web Development (July 2023): Internshala

• Data Science (November 2023): IBM

• Deep Learning (July 2024): Infosys Springboard

• AI & ML (October 2023): AWS

• Software Development and Project Management (October 2024): Microsoft

EXTRACURRICULAR ACTIVITIES

• Part of Infosys Springboard Pragati: Path to the Future, Cohort 2.

Currently working as a graphic designer in our college's design team (Art House).

• Member of the National Service Scheme (NSS).

• Served as the Art Minister of my school for four consecutive years and have won numerous awards.