# **ANUJ SRIVASTAVA**

**L**+918948647937 ♥ Noida,India ♣ Portfolio ♥ anujsrivastava176@gmail.com

### SKILLS -

- Languages Python, C++, Java, SQL, JavaScript, HTML, CSS, MySQL, Solidity, Core Computer Science (DBMS, Operating Systems)
- · Technologies-- JAVA Swing, Python Libraries, ReactJs, Nodejs, MongoDb, Firebase

#### FDUCATION -

• CGPA - 9.63/10 | Bennett University |BTech Computer Science (Artificial Intelligence and Machine Learning) | 2022-2026

#### **EXPIRENCE**

# 7/2024-Present

### **Amazon ML Summer School Mentee**

• Chosen for an elite program focused on advanced machine learning techniques, best practices, and industry applications led by Amazon experts, reflecting exceptional potential and expertise

#### 11/2023-1/2024

### Web Developer - School of Simple Living, Remote

- · Decreased load time by 79.07 % and improved site speed through image and script optimization.
- Enhanced websites by optimizing performance and implementing advanced security measures, leading to a 20% increase in user trust and retention.

### PROJECTS -

- · Sum-Art-Ai | ReactJs, Python, Deep Learning, OpenAi
  - Engineered a sophisticated **article summarization tool** that combated information overload by employing vector search enhanced data retrieval and summarization efficiency, reducing research time by 40% for 100+ users.
  - Prepared advanced algorithms using **Python and FastAPI** to create concise summaries and recommend relevant articles based on **user-defined word limits**, increasing content engagement by 40% and reducing reading time by 25%.
- · Stock Swabhava | Python, Streamlit, ReactJS, Machine Learning
  - Established a robust platform for **investment prediction using sentiment analysis**, enabling users to make informed decisions, which increased user engagement by 40%.
  - Developed advanced algorithms for market sentiment analysis using Python, achieving a 15% improvement in prediction
  - User-friendly interface with ReactJS, accessibility for investors of all levels, resulting in a 30% reduction in user drop-off.
- Pathfinding Visualizer(Algorithm Visualizer) | Python, ReactJs
  - Created an intuitive real-time visualization tool for Dijkstra's algorithm, enhancing users' understanding processes by
  - Built the website frontend using ReactJS and the backend using Python and JavaScript, leading to a 60% improvement
  - Reduced load time from 8 sec to 3.14 sec, enhancing user experience through Python and ReactJS.

# AWARDS & ACHIEVEMENTS -

- Hackathons- 14th rank in Smart India Hackathon (SIH) at University level | 1st rank at University Project Showcase | Top 10 team to receive recognition in Google AI campus fest | Made into top 15 teams in India's largest student run hackathon HackCBS | Made into Top 20 teams in OpenHack 2024 hosted by Indian Institute of Science (IISc), Bangalore.
- · Contests Selected into Amazon ML Summer School 2024
- Recognition Shortlisted in Top 10 teams for Google Campus Fest award for project LegalEase
- Profiles Github | Leetcode | GFG | Linkedin

## **CERTIFICATIONS** -

- · Google Cloud Study Jam | View
- · Algorithmic Toolbox | View
- · Data Structure | View

**View More Certifications Here**