Kushaj Arora

+9193157-10953✓ arorakushaj@gmail.com in LinkedIn GitHub A PortFolio

EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	Vellore Institute of Technology	Vellore, Tamil Nadu	8.71	2020-Present
Senior Secondary	DAV Public School, Gurgaon	CBSE	93.2%	2020

• Achievements: JEE Advance Rank: 14,832/1,50,838 & JEE Mains: 98.6 Percentile

EXPERIENCE

• AI Works Intern Max Life Insurance Company Limited May 2023 - July 2023

Gurgaon

- SamRiddhi: Successfully Implemented a customizable, interactive, and automated tool using Python for incentive calculation, following the Agile Software Development Life Cycle (SDLC) approach.
- Collaborated across teams to gather bonus calculation requirements and understand business logic.
- Automated the process to reduce bonus updates from 30 to 2 days, addressing a critical challenge.

Dec 2022 - May 2023

• Academic Prism Research Intern

Samsung R&D Institute

Remote

- System Study to design and implement a robust real-time multi-stream synchronization process for Video/VoLTE calls addressing network delays, jitter, and skew.
- Evaluated NTP and RTP-based stream synchronization methods to determine the optimal approach for the system.
- Validated precise synchronization of all data sources, enhancing the overall quality as part of the research.
- Frontend Development Intern

May 2022 - July 2022

Sumfactor Software Pvt. Ltd.

Gurgaon

- Implemented responsive frontend development using Bootstrap 4 framework for visually appealing designs.
- Customer-centric approach to accurately translate client requirements to specific design implementation.

PROJECTS

 PDFs Chatroom Mar 2023 - June 2023

Tools & Technologies: Langchain, OpenAI-Embeddings, Hugging Face, Streamlit

Github

- Developed a Streamlit project enabling PDF upload and data extraction for efficient information retrieval.
- Utilized Langchain to process the PDFs, extracting relevant data and creating meaningful chunks.
- Integrated OpenAI model embeddings with API key for vectorization and accurate responses to user queries.
- Leveraged the Hugging Face instructor model with API key to test another vectorization model.

• ResumeSmartMatch Jan 2023 - Feb 2023

Tools & Technologies: Streamlit, NLP, Matching Algorithm, Analytics-MatplotLib

Github

- Developed Streamlit app for automated parsing and extraction of information using advanced NLP techniques.
- Created a sophisticated algorithm for efficient matching and screening, benefiting recruiters and candidates.
- Empowered recruiters with visualisation on resumes using detailed analytics, enabling informed decision-making.

PhishingSafeguard

Oct 2022 - Dec 2022

- Github Tools & Technologies: Machine Learning & DL Algorithms, Jupyter Notebook, Pandas, Numpy - Led a team of three in developing a Phishing Website Detector using Recurrent Neural Network (RNN) and Streamlit.
- Trained the model with a comprehensive dataset, enabling accurate identification of phishing websites.
- Achieved exceptional accuracy of 97.06% through meticulous hyperparameter tuning.

• SecureBankEncrypt

Jan 2022 - May 2022

Tools & Technologies: Jupyter Notebook, Cryptographic Algorithms

C Github

- Developed RSA, IDEA, and ECC algorithms to encrypt and decrypt sensitive information, ensuring robust data protection.
- Utilized hashing techniques to securely store and validate user PINs.
- Conducted rigorous testing and analysis to verify the effectiveness and reliability of encryption system.

TECHNICAL SKILLS

- Programming Languages: Python, Java, C/C++, PhP, SQL
- Tools and Frameworks: Jupyter NoteBook, Visual Studio, Figma, Microsoft Sysinternal & Social-Engineering Toolkit
- Coursework: Operating Systems, Database Management Systems, Image Processing & Data Structures And Algorithms

CERTIFICATIONS

- SC:900 Microsoft Security, Compliance, and Identity Fundamentals Microsoft
- Google Analytics Certification Google
- IBM Cybersecurity Analyst Assessment Coursera

PUBLICATIONS

Parallelization of Face Detection using OpenMP

2023

• Spyware Detection Using Emerging Machine Learning Techniques Under Review: BJIT/Springer

2023

Positions of Responsibility

• VICE-CHAIRPERSON IET-VIT, VIT VELLORE

Jan. 2022 - Jan. 2023

Aug. 2022 - Oct. 2022

• EVENT & SALES CORDINATOR GRAVITAS, Techno- Management Fest of VIT VELLORE