



MUYEEZ PASHA

Address: Krishnarajapuram, Bengaluru
Phone: 918971332203
Email: mpasha1cd@gmail.com
LinkedIn: www.linkedin.com/in/muyeez-pasha

SUMMARY

Motivated and result-driven computer science graduate with strong academic foundation. Proficient in modern programming languages including Java8 , Cpp, Python, and well versed in Data Structures and Cyber security principles. Demonstrated ability to manage and execute projects successfully, with experience in innovation technology and collaborative team environments. Passionate about leveraging technical expertise to drive impactful solutions and committed to continuous learning in a fast evolving tech landscape.

EDUCATION

Computer Science and Engineering July 2020 - July 2024

Cambridge Institute of Technology affiliated to Visvesvaraya Technological University

- Major in Computer Science.
- CGPA 8.0

Valley View PU Academy Dec 2020

Preuniversity

- PCMCs
- Distinction 85%

Unique International School April 2018

SSLC

- Student Vice President
- Percentage : 82%

PROJECT EXPERIENCE

Animal Species Recognition using CNN and Deep Learning Models

- Developed a deep learning model for animal species recognition, utilizing various architectures, including Inception V3, VGG16, VGG19, and AlexNet.
- Trained and tested models on the KTH Animal dataset, experimenting with different epoch values to optimize performance.
- Achieved the highest accuracy of 95.73% with the VGG16 model.

DATA BASE MANAGEMENT SYSTEM PROJECT

- Initiated a small-scale project utilizing a technology stack comprising SQL and JAVA at the semester's onset.
- Developed an Attendance Management system aimed at overseeing attendance within virtual classrooms.
- Achieved a notable 25% reduction in time allocation in contrast to conventional attendance tracking methods.

CYBER SECURITY AND ETHICAL HACKING

- Engaged in enhancing network security systems within the Kali Linux operating environment.
- Employed brute force techniques to decipher passwords on remote systems.
- Conducted website penetration testing utilizing tools such as Burp Suite, Kali Linux, and Wireshark.

INTERNSHIP EXPERIENCE

SAMSUNG PRISM

- Developed a web scraping solution to extract real estate property details, including home plans, from websites such as MagicBricks and 99acres.
- Utilized Python web scraping libraries, including BeautifulSoup and Selenium, to gather and process data efficiently.
- Stored collected property data in a MySQL database for organized storage and retrieval.

TECHNICAL SKILLS

- Core Java
- C, CPP Python
- Data Structures
- SQL
- HTML,CSS, JAVASCRIPT
-

SOFT SKILLS

- Business Communication
- Leadership
- Emotional Intelligence
- Collaborative Skills
- Creative Decision Making

VOLUNTEERING EXPERIENCE

• Event Manager at TedXcit Bengaluru

- I had the significant opportunity to demonstrate my managerial skills by overseeing team members and ensuring the seamless execution of the event.

• Student Placement Coordinator

- In my role as a placement coordinator, I collaborated with the placement coordinator at Cambridge Institute of Technology to oversee both in-campus and off-campus placement drives.
- This involved managing student and ensuring a seamless process from placement activities to candidate onboarding.

• Entrepreneur

- As a member of Cambridge House of Student Startup, I successfully completed Entrepreneurship Training and developed an Innovative Startup concept named HOSPITAL360 into a prototype.
- This experience provided me with the opportunity to collaborate with and learn from diverse industry experts in the field of entrepreneurship.