Mansoor K

Enthusiastic Computer Science graduate with a solid foundation in programming languages and algorithms. Eager to apply academic knowledge and learn new technologies in a dynamic work environment, contributing to innovative solutions and professional.

GET IN CONTACT

Mobile: +91-6301882736

Email: mansoormsd2555@gmail.com

PERSONAL DETAILS

Date of Birth May 28, 2001

Gender Male
Marital Status Single

TECHNICAL SKILLS

- Core Java
- HTML
- JDBC
- MySQL
- css
- Javascript

LANGUAGES KNOWN

- English
- Urdu
- Hindi

COURSES & CERTIFICATIONS

 Fundamentals Of Python Programming By APSSDC

PROFILE SUMMARY

Recent Computer Science graduate with a strong academic background and hands-on

experience in programming. A quick learner with a passion for problem-solving and a

commitment to leveraging emerging technologies to contribute effectively to software development teams.

EDUCATION HISTORY

Graduation

Course Bacheoler of Engineering(ComputerScience)

College St johns college of engineering and technology

Year of Passing : 2023 CGPA : 6.7

Class XII

Medium : English
Year of Passing : 2019
CGPA : 8.7

Class X

Year of Passing :2017 CGPA :8.0

INTERNSHIPS

Talentserve, 3 Months

- Executed marketing business development strategies contributing to a 10% increase in client acquisitions during the 3-month internship at Talentserve. - Assisted in general management tasks, including data analysis, project coordination, and process optimization, resulting in improved efficiency and cost savings. - Collaborated with crossfunctional teams to develop and implement innovative marketing campaigns, leading to a

15% increase in brand awareness within the target market.

PROJECTS

Cyber Threat Detection Based on Artificial Neural Ne tworks Using Event Profile, 3 Months

One of the major challenges in cybersecurity is the provision of anautomated and effective cyber-threats detection technique. In this paper, we present an AI technique for cyber-threats detection, based on artificial neural networks.

The proposed techniqueconverts multitude of collected security events to individual eventprofiles and use a deep learning-based

detection method for enhanced cyberthreat detection. For this work, we developed an AI-SIEM system based on a combination of event profiling for data preprocessing and different artificial neural network methods, including FCNN, CNN, and LSTM.

OTHER INTERESTS

Playing cricket, Watching cricket, Reading books