Jayashre K

↑ fromjyce ↑ Portfolio in LinkedIn **G** Google Scholar ≥ jaya2004kra@gmail.com

EDUCATION

Shiv Nadar University, Chennai

August 2026

B. Tech in Computer Science and Engineering, specializing in Cybersecurity

Sri Srimathi Sundaravalli Memorial School, Chennai

June 2022

Biology - Math

SKILLS

Languages & Tools: C/C++, Python, Java, JavaScript, HTML/CSS, LATEX, SQL, Solidity, Scala, Kotlin, Shell & Bash Scripting, Git/GitHub, Sphinx, ReactJS, ElectronJS, Flask, NextJS, ViteJS, Microsoft Suite, Wireshark, Burpsuite Interpersonal Skills: Leadership, Time Management, Effective Verbal & Written Communication, Adaptability, Problem Solving

Projects 🞧

 ${\bf Secure Dash} \ | \ \textit{ElectronJS}, \ \textit{HTML}, \ \textit{CSS}, \ \textit{Javascript}, \ \textit{Flask}, \ \textit{Python}, \ \textit{PowerBI}, \ \textit{MySQL}, \ \textit{TensorFlow-Keras}$

May 2024

• A real-time monitoring dashboard leveraging machine learning to enhance Smart Grid security against cyber threats.

BotDetect | Flask, HTML, CSS, Javascript, Graph Tool, Python, Machine Learning, Wireshark

March 2024

• A graph-based ML model for botnet detection utilizing feature selection to enhance detection rates, reduce complexity, and improve robustness against zero-day attacks.

HireMeHorizon | Python, ReactJS, HTML, CSS, Javascript, Flask, Machine Learning

Dec. 2023

• Key contributor to developing a predictive website leveraging machine learning, enhancing campus placement for undergraduates in engineering and commerce, including salary prediction.

AirPic | Kotlin, CameraX, Material UI, Tensorflow-Keras, Figma, Android Studio

Nov. 2023

• Played a key role in developing Airpic, a cutting-edge gesture-controlled app that revolutionizes photo capture with its intuitive interface and sets a new standard in camera interaction

PenGUIn | PyGTK, Shell Script, System Security

Oct. 2023

• Team-developed user-friendly Linux app for SIH 2023 Hackathon, enabling essential and advanced OS hardening on Ubuntu with streamlined one-click features.

Experience

Summer Research Fellow | IAS-INSA-NAS

May 2024 - July 2024

Conducted research on visual-based malware classification using image processing and machine learning techniques under the guidance of Dr. Pavan Kumar C at IIIT Dharwad as an IAS-NASI-INSA Summer Research Fellow.

Technical Content Writer Intern | CoConnexion

July 2023 - Sept 2023

Writer of tech blogs and articles on emerging technologies for LinkedIn and Medium.

Publications

Jayashre, & Amsaprabhaa, M. (2024). Safeguarding Media Integrity: A Hybrid Optimized Deep Feature Fusion based Deepfake Detection in Videos. Computers & Security, Elsevier, 142, 103860. 10.1016/j.cose.2024.103860, Impact Factor: 5.6, Annexure 1 (Q1 Journal).

Amsaprabhaa, M., Jayashre, Saadhvi Sree, H., Kavini, M., Nidhi, G., & Padmajaa, S. (2023). Bar Code Based Attendance System. In 2023 global conference on information technologies and communications (gcitc) (p. 1-5). 10.1109/GCITC60406.2023.10426394

ACHIEVEMENTS

July 2023 - Selected as a SheCodes Foundation scholar, honing web skills and actively engaging in a vibrant coding community.

March 2023 - Selected as a 2023 Women Engineer Scholar, ranking in the top 1% among 27,000 applicants for the TalentSprint-Google supported program.

March 2024 - Awarded first prize in Cyber Colloquy 3.0: Deepfake Discovery Global Hackathon, organized by Shah And Anchor Kutchhi Engineering College, with a cash prize of Rs. 5000.