SHASHANK R. R.

 $+919535402120 \Leftrightarrow Karnataka, IN$

shashankrr@jnnce.ac.in \leq linkedin.com/in/shashankrr \leq 257s.gitlab.io

EDUCATION

B.E. in Computer Science and Engineering - 8.3/10 CGPA

2021 - 2025

Jawaharlal Nehru New College of Engineering

Pre-University Education / XII (PCM-CS) - 86.33%

2019 - 2021

PACE PU College

SKILLS & CERTIFICATIONS

Technical Skills C, C++, Java, Python, HTML, CSS, JS, AngularJS, ReactJS, NodeJS, MySQL, LaTeX

Soft Skills Leadership, Communication, Teamwork, Problem-solving, Community Building

Certifications Ethical Hacking(zSecurity), Python(Google), Cyber Security(IBM), AI/ML Basics(_VOIS),

Web Scraping, Building Chatbot(Great Learning), State level Tech-Fest Organizer(JNNCE)

WORK EXPERIENCE

Data Science Intern - Bharat Intern

Jan 2024 - Feb 2024

Implemented Titanic survival prediction and cat-dog classifier tool in Google Colab.

AIML Intern - _VOIS

Oct 2023 - Nov 2023

Implemented a diabetes classification tool using Python.

Cyber Security Intern - IBM

Oct 2023 - Nov 2023

Developed a steganography tool using Python, showcasing skills in cybersecurity and software development.

Mentor - UniConverge Technologies

Jul 2023 - Aug 2023

Mentoring junior team members at UniConverge Technologies, emphasizing best practices and security standards

Software Developer Intern - UniConverge Technologies

Jun 2023 - Jul 2023

Built Python password manager & Java banking app showcasing programming skills and application development.

PROJECTS

Portfolio Website: Personal portfolio website using HTML, CSS, and JavaScript

Art Gallery Database Management: Collaboratively built DBMS managing artist, artwork, & exhibition.

Titanic Prediction: Machine learning model predicting passenger survival.

Cat-Dog Classifier: Image classifier identifying cats & dogs.

Diabetes Classification: Built a Python-based tool to classify diabetes.

Encryption in Image: Developed a steganography tool using MD5 algorith for secure image hiding.

Password Manager: Developed a Python project for managing passwords securely.

Banking Application: Created a fully functional banking application in Core Java.

AttendEase: Prototyped AttendEase, a modern attendance application showcasing faster registration potential.

POSITIONS OF RESPONSIBILITY

Indian Community Lead - Parrot Security

May 2021 - Present

Spearheading growth of Parrot Security in Indian InfoSec landscape via impactful events and fostering engagement.

Volunteer & City Chapter Lead - FOSS United

Sep 2023 - Present

Leveraging leadership skills honed as IndiaFOSS 3.0 Parallel Sessions Manager, I now lead Shivamogga City Chapter FOSS community establishment and curate impactful events.

ENTREPRENEURIAL EXPERIENCES

Founder & Lead - TechForge Club

Oct 2023 - Present

Leading a dedicated team, engaging members, and managing impactful projects, I fostered learning and collaboration by conducting workshops and technical events.

Co-Founder - Cybernity

May 2020 - Present

Spearheaded establishment & growth of cybersec community, fostering ethical practices & attracting 3,000+ users through a vibrant forum. Led a skilled team of 18, driving seamless collaboration & results during peak periods.