KRISHNA PRIYA J R

ASPIRING SOFTWARE ENGINEER

432003kp@gmail.com +91 7200372175

www.linkedin.com/in/krishna-priya-jr43

CAREER OBJECTIVE

"Enthusiastic Java Developer with a solid foundation in object-oriented programming and experience in creating user-friendly interfaces. As a fresher, I have a strong grasp of Java and a passion for UI/UX design using Figma, eager to contribute to software development teams and enhance user experiences."

TRAINING

1. Python With Data Science (Intern) Role: Trainee

NSIC Technical Services (Chennai)

 Focused on learning Python basics along with popular libraries like NumPy and Pandas, which are essential for data analysis and manipulation tasks.

2.Blockchain (Intern)

Pantech Solutions (Chennai)

• Earned knowledge of the principles of blockchain technology and its real-world applications. Collaborated with team members to maintain focus on tasks and achieve project goals.

ACADADEMIC PROJECTS

Name: Deepguard - Innovative video deepfake detection

Description:

This is a website that uses neural networks and deep learning to determine whether an input video is deepfake or not. These neural networks will determine whether the input video is real or fraudulent by filtering out.

Technologies Used:

• Figma, Deep Learning Neural networks, Django

Name: Geographical indication based products in eCommerce.

Description:

This website allows users to purchase products with geographic tags, ensuring they retain their original quality from the place of creation. Goods are delivered directly from the manufacturing location.

Technologies Used:

• Figma, HTML/CSS, Java

TECHNICAL SKILLS

Programming Language: Java

Web Development : Html,Css

Designing: Figma, Creatie, Canva,

Tools Familiar:

• Vs Code, Eclipse.

• Ms Office

EDUCATION

B.Tech Information Technology

Vel Tech High Tech Dr. Rangarajan and Dr. Sakunthala Engineering College (Year Of Passing - 2025)

• **CGPA**: 8.2 (Present)

HSC (2019-2021)

Role: Trainee

St. Anne's Matric Higher Secondary School

• **Percentage** : 84.5 %

SSLC (2018-2019)

St.Anne's Matric Higher Secondary School

• Percentage: 84 %

CERTIFICATES

- 1. Completed value added course "Web security" and secured O grade.
- 2. Completed "Java Programming" at The Great Learning.
- 3. Completed Internships at NSIC and Pantech solutions.
- 4. Completed "UI/UX Designing for Beginners" at The Great Learning.
- 5. Completed "Java", "Canva", "Figma", "Html and Css" Bootcamp in Letsupgrade.

SOFT SKILLS

- Team player
- Work Ethic
- Adaptability
- Creative Thinking

AREA OF INTEREST

- Designing
- Travelling