# Naveen Kumar Kammala

+91 9121320090 | naveenkumar942003@gmail.com

in Linkedin | Github

#### **OBJECTIVE**

I'm passionate about problem-solving and eager to keep learning new technologies. My goal is to work on meaningful projects and grow in a dynamic environment. I look forward to opportunities where I can use my skills to make a difference and learn from others in the tech field.

# **INTERNSHIPS & TRAINING**

• EduSkills Sep 2022 - Nov 2022

RPADeveloper virtual Intern

- · Understanding business requirements and identifying a suitable process for automation in cable crimping.
- Hands-on experience in RPA development, earning a Letter of Merit in CCNA modules.
- Analyzed network setups to troubleshoot and resolve basic issues, enhancing performance.

### · Cisco Networking Academy

Oct 2022 - Jan 2023

Cyber Security Trainee

Remote

- Gained insight into how crucial cyber security is for safeguarding digital information and systems. Explored trends in the industry, such as new threats and technological progress.
- Studied various types of cyber threats and how attackers exploit vulnerabilities. Learned about different attack methods and how they work.
- Also explored security models, which are strategies used to protect systems and data from these attacks. Developed a strong foundation in handling and responding to threats effectively.

#### **EDUCATION**

#### · Sri Venkateswara University

June 2023 - June 2025

Master Of Computer Application (MCA) - in Software Development/Computer Science

Tirupati, Andhra Pradesh

• Percentage: 79%

#### Sri Venkateswara University

July 2020 - June 2023

Degree in Commerce Application

Tirupati, Andhra Pradesh

Percentage: 75%

#### **PROJECTS**

## · Cloud based secure and efficient framework for smart medical system using ECC

Technologies Used: [HTML, CSS, JavaScript, Java, Sprinboot, Mvc, Postman] - Certification of publication is done

- Developed a dynamic web application for searching and displaying high-resolution details using the Spring API.Implemented responsive design to enhance usability across various devices, including mobile and tablets.
- Mutual authentication establishes between healthcare center and cloud, patient and cloud, doctor and cloud, and patient and healthcare center by the using ECC and hash function.

### Amazon Web Scraping

Technologies Used: [Java Libraries: Servlets, Jdbc, Requests, Threads, and webtechnologies]

- Developed a Java-based tool to extract detailed information about products from Amazon. Implemented web scraping techniques to gather data including product title, price, rating, number of reviews, and availability.
- Utilized libraries such as requests is unique. Servlets to fetch, parse, and analyze data. Saved the collected data into a CSV file for further analysis and reporting.

#### **SKILLS**

- · Programming Languages: Java, HTML, CSS, SQL
- ORM Technologies: Spring-Jdbc, Spring boot
- · Server: Tomcat
- Web Technologies: Jdbc, JSP, Web-services (Restful), Hibernet
- · Databases: Oracle
- · Version Control: Git, GitHub, PostMan
- Other Tools: VS Code, Eclipse
- · Soft Skills: Problem Solving, Self-Learning, Presentation, Adaptability

#### CERTIFICATIONS

· Blue Prism, Java For Beginners