

# Anusha Parlapalli

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github.com/Anu-art603

## Career Objective

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Aspiring Java Full Stack Developer with a strong foundation in Java, HTML, CSS, JavaScript, and SQL, and complemented by academic training in Cyber Security. Eager to contribute to dynamic development teams by building scalable and secure web applications. With hands-on experience from internships and certifications in IoT and Java, I aim to leverage my technical proficiency, problem-solving skills, and passion for full-stack development to deliver innovative digital solutions and grow as a versatile software professional.

## Education

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<b>Prakasam Engineering College</b> , Bachelor of Technology in Computer Science and Cyber Security	Dec 2021 – May 2025
• CGPA: 8.5/10.0	
<b>VBR Junior College</b> , Intermediate(12 Grade)	June 2019 – Mar 2021
• Percentage: 88	
<b>K.G.B.V School, Marripadu</b> , Secondary School(10th Grade)	June 2018 – Apr 2019
• CGPA: 8.8/10.0	

## Internships

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### Web Development, Brain O Vision ltd

- I worked on real-time web development projects where I designed and developed responsive web pages using HTML, CSS, and JavaScript, while collaborating closely with the team to enhance UI/UX.

### Core Java, Coursera offered by LearnKartS

- Completed and focusing on foundational and intermediate Java programming concepts. The training covered object-oriented programming (OOP), data types, control structures, exception handling, collections framework, and file I/O operations. Developed mini-projects to apply core concepts and strengthen problem-solving skills, gaining confidence in writing modular, reusable, and maintainable Java code.

## Projects

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### Social Spam Detection, (github.com/Anu-art603/social-spam-detect-project)

- Developed a machine learning-based system to automatically detect and classify spam content within social media or messaging platforms.
- Implemented an end-to-end machine learning pipeline for detecting social media spam, starting with text preprocessing (lowercasing, stripping mentions, hashtags, URLs, punctuation) and feature engineering using TF-IDF vectorization, enabling accurate numerical representation of messages .

## Technologies

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**Languages:** C, Java, SQL, JavaScript

**Web Development:** HTML5, CSS

**Cloud Technology:** AWS Cloud

**Softwares:** MS Word, MS Office

## Strengths And Hobbies

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**Strengths:** Team player, Problem-solving and Good Communication

**Hobbies:** Listening Music, Watching Movies and Chit Chat with Friends