# NAGAMUNTHALA YAMINI

Mobile: <u>+91 7672067923</u> Email: <u>yamininagamunthala25@gmail.com</u> LinkedIn: <u>https://www.linkedin.com/in/yamini-nagamunthala-93194032</u>a

### **PROFILE SUMMARY:**

Aspiring Full stack Software Engineer with a focus on system analysis, problem-solving, and learning best practices in software development. Currently enhancing skills in Java, Spring Boot, REST, SOAP, JSON, JavaScript, Angular, HTML, and CSS, with a growing interest in back-end and scalable architecture. Actively learning to write clean, efficient code and gaining experience in the software development lifecycle, including deployment and performance optimization. Developing attention to detail and collaborating effectively in Agile/Scrum environments. Motivated to contribute to open-source projects, stay updated on industry trends, and improve user experience through thoughtful design.

#### **EDUCATION:**

DBS Institute of Technology: B.Tech (Computer Science and Engineering)	2020-2024 CGPA: 8.5
C.K.M Teja jr College, Naidupeta	2018-2020
Intermediate (MPC)	CGPA: 9.04
Z.P.P Girls High School, Sullurupeta	2017-2018
SSC	CGPA: 8.8

# **INTERNSHIP:**

Full Stack Web Developer Intern, Sun Square. Tech | Nellore, Andhra Pradesh

Part of Full Stack Web development team and working with Core Java, SQL, and Worked on Development based on team Project.

Basic Java Virtual intern, AICTE

Part of development of a Quiz app using only JAVA code to complete the project

### PROJECTS:

INTEGRATION INFORMATION ABOUT UNIVERSITY | HTML, CSS, JAVA, JAVASCRIPT, REACT JS, SQL

Developed a Comprehensive System that integrated information with a scholarship search Feature, allowing users to efficiently find scholarships Based on Eligibility Criteria.

### Features:

- User Authentication: it allows users to securely signup and login using their email & password
- 2. Scholarship Filters: users can search for scholarships based on criteria such as university, location and eligibility.

## ATM MACHINE APPLICATION

Implemented an ATM Machine using Java to handle basic banking operations, including user authentication, account management, and transactions.

Technologies Used:

- 1. Java (core concepts)
- 2. Java Collections (HashMap)

3. Exception Handling

### Features:

- 4. User Authentication: Secure login with Account number and PIN.
- 5. Account Operations: Check balance, Deposit, and Withdraw Funds.
- 6. Transaction Management: Process and record financial transactions.

## PORTFOLIO WEBSITE | HTML, CSS, JAVA SCRIPT

Developed a responsive personal portfolio website to showcase projects, skills and contact information.

Key Features: Responsive design, interactive UI elements (smooth scrolling, modals, hover effects), and CSS animation usage, and JavaScript event handling.

## **TECHNICAL SKILLS:**

Languages: Java, JavaScript, SQL Front-End Technologies: HTML, CSS

Frameworks: REACT JS Database: MYSQL, Oracle

Developer Tools: VS Code, Eclipse

## **SOFT SKILLS:**

Flexibility ,Quick Learning
Problem-solving
Adaptability,
Communication
Teamwork and collaboration

## **CERTIFICATIONS:**

Certified in JavaFullStack Web Development ,Professional Certification by TapAcademy Certified in Java, Professional Certification by AICTE.

Certified in Cloud Computing, Professional Certification by NPTEL.

Certified in Full Stack Development, Professional Certification by Pantech e Learning