

## SUMMARY

As a recent computer science & engineering graduate, I am excited approximately entering the world of innovation and computer program improvement. My scholarly travel has prepared me with a solid establishment in programming dialect such as Java, SQL, Web application Improvement as well as problem solving aptitudes that I'm enthusiastic to apply in real-world scenarios.

## SKILLS

FRONT END TECHNOLOGIES : HTML, CSS, JavaScript, ReactJS  
BACKEND TECHNOLOGIES : SPRINGBOOT, HIBERNATE, REST APIs  
DATABASE : MySQL, MongoDB  
PROGRAMMING LANGUAGE : JAVA, PYTHON

## WORK EXPERIENCE

Full Stack Web Developer - Intern

JUN 2024 – NOV 2024

- Tap Academy is a professional technology skills training platform that focuses on preparing trainees for careers in software development through hands-on learning.
- Acquired expertise in Java, HTML, CSS, JavaScript, SQL, Bootstrap and Spring Framework through structured training modules.
- Developed a complex project that integrated front-end and back-end technologies and demonstrated real-world application development skills.

Android App Developer - Intern

AUG 2023– SEP 2023

AMSA Embedded Solution

- Amsa Embedded Solutions specializes in embedded system development and Android application design.
- Gained hands-on experience in android development. Utilized XML, Java, SQL and JavaScript to build Apps. Assisted in conducting testing procedures, identifying bugs, and implementing fixes.

## PROJECTS

Projects showcasing diverse applications of web and software development.

- DETECTION OF BREAST CANCER USING MAMMOGRAM: Developed a system to improve breast cancer diagnosis using image processing and machine learning techniques.
- CAR RENTAL PORTAL: Developed a feature-rich web application for booking rental cars.
- FIND MY MAID: Created a mobile application to easily book maids for household work.
- STUDENT AND STAFF MANAGEMENT APP: Developed an app to store, update, and remove student and staff information.

## EDUCATION

• Bachelor of Engineering (VTU) (C.G.P.A - 7.3)	AUG 2020 – JULY 2024
Tontadarya College of Engineering	
Computer Science and Engineering	
• Pre University (12TH) (Percentage-65%)	MAR 2019 – MAR 2020
Sanmarg PU College Gadag	
• (10TH) (Percentage-80%)	MAR 2017 – MAR 2018
Loyola High School, Gadag	

## ACHIEVEMENTS AND CERTIFICATIONS

- Third place (1/03/2024): The national level hackathon Held at SKSVMACET engineering college Laxmeshwar.
- Certified as Full Stack Web Developer from Tap Academy, Bengaluru.
- Published paper in IEEE titled “DETECTION OF BREAST CANCER USING MAMMOGRAM”