



## SUMMARY

Ambitious and adaptable graduate with a Bachelor's degree in engineering . Possessing strong interpersonal skills and a passion for IT industry , I am eager to kickstart my career and contribute positively to a forward-thinking organization.. Possess exceptional communication and interpersonal skills with an ability to work independently and as part of a team.

## EDUCATION

### EASWARI ENGINEERING COLLEGE

Bachelor's Degree in engineering  
2022 – 2026

### BETHEL MAT HR SEC SCHOOL

10 th stateboard 2019-2020  
12 th stateboard 2021-2022

## TECHNICAL SKILLS

- JAVA
- C
- C++
- HTML
- CSS
- SQL

## SOFT SKILLS

- Critical thinking
- Teamwork
- Time management
- Communication

## CERTIFICATIONS

- Core and advanced java
- Introduction to python

## PROJECTS

### STUDENT REGISTRATION AND MANAGEMENT SYSTEM

#### Description

Student Registration and Management System is a web-based application that allows students to register for courses, update their information, and view their course enrollment details. Admin users can manage student data, view records, and manage courses.

### E-COMMERCE WEBSITE

#### Description

The E-Commerce Website is a project where the backend of an e-commerce platform is built using Java (Spring Boot or Servlets), SQL (MySQL), and integrates with a frontend (HTML, CSS, JavaScript) for a complete shopping experience.

### ATM SIMULATION

#### Description

The ATM Simulation project is a Java console-based program that allows users to authenticate using a PIN and perform banking operations . The system ensures security by limiting PIN attempts and validating sufficient funds before withdrawal. The project demonstrates fundamental Java concepts like loops, conditionals, methods.

## EXTRACURRICULAR

- Participated in Hackathons and technical competitions
- volunteered in FOSS Club