Career Objective

• I am a motivated and technically proficient B.Tech CSE student with hands-on experience in full-stack development using **MERN**, **Flutter**, and **ASP.NET**. Skilled in **Java**, **REST APIs**, and cloud-based tools with a strong foundation in software engineering principles. Eager to contribute to a growth- oriented organization and continuously expand technical expertise through real-world challenges.

Internships

GLA Immersion Training

June 2022 – July 2022

- Collaborated on group tasks during the GLA immersion program, enhancing team leadership and coordination skills.
- Improved effective communication through presentations, peer interactions, and group discussions.

Cod Soft Virtual Internship

April 2024 – May 2024

- Worked on a food delivery project, gaining practical experience with the **MERN** stack (MongoDB, Express.js, React.js, Node.js).
- Developed features enabling users to place and track food orders online in real time.

Projects

GLAXY (Social media app) | Flutter Based App

- Developed an intuitive Android app to help students connect to each other.
- College specific mainly for GLA university (only college student can register preventing others to use).

MyExam | Website | ASP.NET based

- Designed and developed a website to conduct regular class quizzes and exams.
- Used ASP.NET MVC5 architecture.
- Helps teachers to better monitor student growth and weakness.

Education

Bachelor of Technology in Computer Science and Engineering 2023 - 2026

G.L.A University

Diploma in Computer Science and Engineering 2020 – 2023

UP Board

Intermediate 2019 – 2020 High School 2017 - 2018

Skills

- Languages: HTML, CSS, JavaScript, Java, Kotlin, Dart
- Frameworks: Flutter, Spring Boot, Hibernate
- Tools: MySQL, MongoDB, Firebase, Android Studio, AWS, Git, CI/CD, Docker
- Others: Rest API, XML, Agile methodology, API Integration, Microservices

Certifications & Workshops

- Completed **JP Morgan Software Engineering Virtual Experience** via Forage (Apr–Jun 2025) built Project Midas using Kafka, H2, and REST APIs.
- Earned CCNA v7 certification from CISCO, gaining comprehensive knowledge in switching, routing, and wireless essentials.
- Participated in a one-day workshop titled "Let's Hack" on Cyber Security. explored the Metasploit framework.