

Eva Sabeeh

Address: Lucknow, Uttar Pradesh

Email: evasabeeh@gmail.com
LinkedIn: [linkedin.com/in/eva-sabeeh](https://www.linkedin.com/in/eva-sabeeh)
GitHub: github.com/evasabeeh

EXPERIENCE

Web Development Intern, FruitRush

Mar 2025 - Jun 2025

- Redesigned and redeveloped the company's website from scratch, collaborating with the development team to improve efficiency and reduce code redundancy by 20%
- Implemented frontend development best practices, focusing on code optimization techniques and performance enhancements, leading to a 30% improvement in site responsiveness

ACADEMIC PROJECTS

Optimized Travel Route Planner

C, C++, Data Structure and Algorithm

- Implemented Dijkstra's Algorithm to optimize flight path calculations, reducing bundle size by 10%
- Developed and optimized graph data structure to model and process connections for 100+ flight routes
- Generated an HTML file to display routes based on user-defined preferences (cheapest or fastest)

Melofy - Spotify inspired app

Kotlin, Jetpack Compose, Material UI

- Developed an Android playback application entirely in Kotlin, utilizing Jetpack Compose for a seamless, modern UI experience, achieving a 40% faster UI rendering compared to traditional XML-based layouts
- Leveraged ExoPlayer to integrate efficient media capabilities, supporting various media formats
- Focused on user-centric UI development, implementing modern Google Material Design principles to create a visually appealing and intuitive interface

Online Food Ordering System

MERN (MongoDB, Express.js, React.js, Node.js)

- Accelerated build times using Vite, streamlining client-side and admin panel development for a food platform with 15+ interactive components
- Optimized API performance and deployed and managed the MERN application via Render, ensuring 90% uptime
- Implemented robust cart management, filtering capabilities, secure authentication with JWT, and client-side routing using React Router DOM for seamless navigation

EDUCATION

Chandigarh University, Mohali

Bachelor of Engineering - Computer Science and Engineering

CGPA: **7.57**

Sept 2021 - Jun 2025

Spring Dale College, Lucknow

Intermediate - CISCE

Percentage: **86.40**

Mar 2020 - Feb 2021

Spring Dale College, Lucknow

Matriculation - CISCE

Percentage: **91.40**

Mar 2018 - Feb 2019

SKILLS SUMMARY

- Languages:** C++, Core Java, SQL, HTML, CSS, JavaScript
- Tools & Libraries:** Jetpack Compose, Git, C++ STL, Bootstrap, Sass, Tailwind CSS, React.js
- Platforms:** GitHub, Figma, MySQL, MongoDB Atlas, Postman, Visual Studio Code, Android Studio
- Coursework:** Data Structures and Algorithms, Object Oriented Programming, Operating System, Computer Networks, Database Management System (Relational Databases)
- Others:** RESTful APIs, Responsive Web design
- Soft Skills:** Active Learning, Emotional Intelligence, Task Management, Workability

ACTIVITIES & ACHIEVEMENTS

- Solved 500+ problems on [LeetCode](https://leetcode.com/) with **1500+** rating in programming contests
- Certified in **Introduction to Programming through C++** by Swayam & NPTEL
- Achieved **Front End Development Libraries** certification, completing 300+ hours of coursework and demonstrating proficiency in essential frontend technologies, libraries and skills
- Led initiatives as a Student Council member, 2017 - 2018