Eva Sabeeh

Address: Lucknow, Uttar Pradesh Email: <u>evasabeeh@gmail.com</u>

Mobile: $+91\ 9569695042$ LinkedIn: $\underbrace{linkedIn: om/eva-sabeeh}_{github.\ com/evasabeeh}$

EDUCATION

Chandigarh University, Mohali

Bachelor of Engineering - Computer Science and Engineering Sept 202.

Spring Dale College, Lucknow

Intermediate - CISCE

Spring Dale College, Lucknow

Matriculation - CISCE

Sept 2021 - Jun 2025

CGPA: 7.53

Percentage: **88.25** *Mar 2020 - Feb 2021*

Percentage: **91.40** *Mar 2018 - Feb 2019*

SKILLS SUMMARY

- Tools & Libraries: Jetpack Compose, Git, C++ STL, Bootstrap, Tailwind CSS, React.js
- Platforms: GitHub, Figma, MySQL, MongoDB, Postman, Visual Studio Code, Android Studio
- Coursework: Data Structures and Algorithms, Object Oriented Programming, Database Management System (Relational Databases)
- Others: Python, Kotlin, JQuery, RESTful API, Responsive Web Design
- Soft Skills: Active Learning, Emotional Intelligence, Task Management, Workability

ACADEMIC PROJECTS

Online Food Ordering System

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

- Utilized Vite as a modern and high-performance build tool to efficiently develop both the client-side and admin panel frontends with 15+ components for a comprehensive and feature-rich food platform, resulting in faster build times
- Optimized API performance, while deployed and managed the MERN application via Render, with a 90% uptime
- Implemented a robust cart management functionality, filter capabilities, secure authentication with JWT, and client-side routing with React Router DOM for managing seamless navigation

Amazon Frontend Clone

React.js, Tailwind CSS, JavaScript

- Replicated the intuitive interface of Amazon with efficient rendering using React's component-based architecture
- Employed a modern utility-first CSS framework, Tailwind, to rapidly style components, enabling a consistent design throughout while accelerating the styling process by up to 50%
- Improved web performance by reducing load time by 20% through techniques like code splitting, lazy loading, and efficient asset management, improving user retention and engagement

Social Media Website

HTML, CSS, JavaScript

- Developed a user-centric and fully responsive web interface, ensuring seamless adaptation to diverse screen resolutions and optimal viewing across 95% of devices and screen sizes
- Designed and crafted over 5 interactive UI components like navigation bars and buttons for a modern user experience
- Streamlined user navigation by incorporating a smooth scroll functionality through effective utilization of JavaScript and CSS transitions, and enhanced overall site usability for a more intuitive and enjoyable browsing experience

CERTIFICATIONS

- Introduction to Programming through C++, Swayam & NPTEL
- SQL (Intermediate), HackerRank
- Front End Development Libraries, FreeCodeCamp
- Core Java Specialization, Coursera

ACTIVITIES & ACHIEVEMENTS

- Solved 500+ problems on <u>LeetCode</u>, leveraged knowledge in Data Structures and Algorithms
- 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