

Ayesha Seemab

FULLSTACK WEB DEVELOPER

AND

PHARMACIST

044-9858123

ayeshaseemab2017@gmail.com

 \blacksquare

Helsinki, Finland

Portfolio

GIT Profile

LinkedIn

SUMMARY

Enthusiastic Full Stack Web Development student with a solid foundation in pharmacy, merging analytical skills from a previous degree with current technical expertise. Eager to create seamless user experiences by combining pharmaceutical knowledge with innovative web solutions. Passionate about bridging the gap between healthcare and technology.

SKILLS

- HTML & CSS
- Java Script
- C# Programming
- React & Node
- MongoDB
- C Programming
- Figma

- ASP.Net
- API
- Azure
- UI/UX Design
- SQL
- GITHUB
- Docker

EDUCATION

Business College Helsinki

FullStack Web Developer Program-Vocational Qualification in Information and technology (full degree) Mar 2023-Oct 2024

University College of Pharmacy

Pharm-D 2011-2016

EXPERIENCE

VuoApteekki Helsinki (5.3.20-25.3.20)

Language Internship as Pharmacist

Genetics Pharmaceuticals (9.4.18-25.8.18)

Senior Regulatory Pharmacist

Pharmix Laboratories pvt.Ltd (1.12.16-28.2.18)

Executive Regulatory Officer

LANGUAGES

- English
- Urdu
- Finnish

SHORT COURSES

Projects

MORE PROJECTS HERE

- Full Stack Open (InProgress)
 University of Helsinki
- JavaScript Beginner to Pro Full Course SuperSimpleDev
- Advance programming in C#
 Centria University of Applied Sciences
- Basics of programming in C#
 Centria University of Applied Sciences
- .Net Web API & Entity FrameWork
 Patrick God
- HTML & CSS Beginner to Pro FullCourse SuperSimpleDev
- HTML & CSS For Beginners CrashCourse
 Programming with Mosh
- SQL and Databases
 Free Code Camp
- GIT for Beginners
 Programming with Mosh
- C Programming for Beginners
 Free Code Camp

LINKS

Portfolio

GIT Profile

✓ LinkedIn

Map Application Group Project (InProgress)

Leding team as the Scrum Master for a collaborative group project, developing a cutting-edge map application using React and Node. Spearheaded backend development, implementing APIs for data retrieval, and seamlessly integrating innovative features to enhance user experience.

Housing Company Group Project

Contributed to a collaborative front-end web development project for a housing company, utilizing HTML, CSS, and JavaScript. Spearheaded data storage implementation, implemented interactive forms, developed various page, managed web storage and backend tasks including git repo.

Youtube Dummy Project

Demonstrating my proficiency in web development, created a YouTube replica using HTML and CSS. This project showcases my skills in front-end development, emphasizing my ability to recreate complex platforms.

One Page Site

A sleek single-page website utilizing HTML and CSS. Implemented responsive design principles to ensure optimal user experience across various devices.

Shakespeare Plays(JS)

Employing HTML and CSS to establish the initial platform. Upon clicking a button, seamlessly integrated JavaScript functionalities were activated, enriching the user experience.

Citrus Cafe Project

A responsive website using HTML and CSS.

Amazon Dummy Project using JavaScript

Engineered a dynamic project emulating the Amazon website, employing HTML and CSS for the foundation, while showcasing advanced functionality and interactivity through JavaScript.

Post It App, JavaScript

Designed and implemented a practical Post-it app using JavaScript, seamlessly utilizing local storage for data persistence. Showcases practical knowledge of client-side scripting for an enhanced user experience.

Rock Paper Scissor Game using JS

Developed an interactive Rock, Paper, Scissors game using JavaScript, showcasing my proficiency in front-end scripting and game logic. Demonstrates my ability to create engaging web applications that incorporate user interactivity and dynamic functionality.

Country Data using React, Node, Api

Full Stack React app leveraging two APIs to deliver comprehensive country information and real-time weather forecast feature. This project showcases my proficiency in React development, API integration, and creating informative, dynamic applications.

Notes App using React and Node

Developed React app with a Node.js backend and MongoDB for data storage, featuring the ability to save and toggle note importance seamlessly. Leveraged the MERN stack and render for deployment.

PhoneBook App using React and Node

Developed React app with a Node.js backend and MongoDB for data storage, featuring full CRUD functionality, enabling users to save, delete, and search phone numbers. Leveraged the MERN stack and render for deployment.