

PROFESSIONAL SUMMARY

Resourceful professional with a successful track record in developing innovative web designs and features. Possesses solid knowledge of HTML, CSS, JavaScript, Bootstrap, and Shopify Development, with the ability to quickly learn new technologies. Demonstrates consistent success in identifying and resolving complex code issues.

EDUCATION

BS Computer Science

University of Wah, Wah Cantt. (2019–2023)
CGPA (3.77 | 4.00)

FSc (Pre-Engineering)

FGDC PAC, Kamra Cantt. (2019–2023)
Marks (954 | 1100)

WORK EXPERIENCE

DexterCode LLC, Islamabad.

Shopify and Frontend Developer (Aug, 2023 - Present)

- Utilize HTML, CSS, JavaScript, and Shopify platform expertise to develop responsive features for mobile and desktop interfaces.
- Actively involved in the creation and customization of Shopify stores, ensuring optimal functionality and user experience.
- Design and implement layout enhancements to align with usability and performance standards.
- Collaborate with client services and design teams within a fast-paced, deadline-oriented environment.

Computing Society of UOW.

Documentation Head (Sept, 2022 - July, 2023)

- Spearheaded documentation initiatives, overseeing the organization, creation, and management of documentation for the Computing Society.
- Managed documentation projects, ensuring accuracy, consistency, and accessibility of information for society members and external audiences

DexterCode LLC, Islamabad.

Shopify and Frontend Developer (June, 2022 - Oct 2022)

- Contributed to Shopify store development, employing HTML, CSS, JavaScript, and Shopify platform knowledge to enhance store functionalities and user experience.

PROFESSIONAL SKILLS

Shopify Theme Customization

Shopify Store Development

Product Management

Shopify Third Party App Integration

GitHub Integration for Shopify

Shopify Payment Methods Integration

HTML, CSS, Bootstrap, Javascript, MySQL, SQLite

ACHIEVEMENTS

- Award of Excellence in All Pakistan Science Project Competition, 2019.
- Award of Achievement in Speed Programming in 2021.

- Award of Runner-up in Visio Spark Software Project Competition in 2023.
- Recognized as a Distinguished Faculty Member at the University and awarded a gold medal for excellence.
- Recognized as a High Achiever and awarded a gold medal for outstanding performance.

UNIVERSITY PROJECTS

- Library Management System (C++)
- Loan Management System (C-Sharp)
- Student Report Card System (C++)
- Movie Streaming Site (Asp.Net)
- Diabetes Disease Prediction Using Logistic Regression
- Automated Cheating Detection System (Final Year Project)

CLIENT PROJECTS

- 4-Connected Game (AI, Python)
- <https://emporio786.com/>
- <https://laifen.ae/>
- <https://your-habit.com/>
- <https://thetasteofbalance.com/>
- <https://www.bagupa.com/>
- <https://jasminemasbooks.com/>

INTEREST

React Js

MongoDb

Node Js

Machine Learning