MOHAMAD FARUK

Web Developer

mohamadfaruk@live.com

www.mohamadfaruk.com

in @moham

@mohamad-faruk-9b9523229

@mohfaruk

Web Developer at Roman Post. Strong skills in *HTML/CSS, JavaScript* and *React* through building personal projects. Extensive experience using Git version control. Other languages and technologies I have used include *PHP*, *Ruby*, *Node.js*, *MongoDB*, *Bootstrap*, *Tailwind* and *Sass*.

WORK EXPERIENCE

Roman Post - Web Developer

Aug 2021 - present

- Developed a visually appealing, user-friendly website for a local business. As a result, online sales and customer interaction increased significantly.
- Implemented web page designs when writing code in accordance to client specifications.
- Conducted website tests and debugged code where necessary.

Nursing and Midwifery Council - Case Coordinator

Aug 2019 - Apr 2022

- Managed progression and development of over 200 cases so they are concluded within the appropriate timeframe set within key performance indicators.
- Applied my excellent problem solving skills to complete investigation duties.
- Worked collaboratively with case team, including lawyers, to complete caseload.

TECHNICAL PROJECTS

See Projects: https://www.mohamadfaruk.com/#projects-section

Movie Watchlist App

(<u>live version:</u> https://movie-database-self.vercel.app/)

- Built a React app that fetches data from a movie database API.
- Dynamically renders information on movies and TV shows, which is displayed on a modal.
- Users are able to add movies/shows to a watchlist which is saved to local storage.
- App is mobile responsive and looks amazing on any device.

Shopping Website

(<u>live version:</u> https://shopping-website-rose.vercel.app/)

- Developed an e-commerce website that allows users to add products to a shopping cart.
- Utilises local storage so products are saved whenever the page is refreshed.
- Website was built with HTML, CSS and JavaScript.

Note Keeper App

(live version: https://note-keeper-app.vercel.app/)

- Built a React CRUD app which allows users to create notes for display.
- Users are able to read, update and delete notes.
- Project uses various React core components such as hooks and states.

EDUCATION

Psychology BSc - University of Westminster 2014 - 2017

Extended National Diploma in IT - City and Islington College 2010 - 2013

 Achieved an Upper Second Class Honours (2:1) Achieved a Triple Distinction