

HUMERA NAAZ
14 KEEPERS CLOSE
SHEFFIELD,S5 6EF

naaz166@gmail.com | [LinkedIn](#) | [Portfolio](#)

About Me :

An enthusiastic and passionate junior software developer with strong foundational programming skills and a passion for progressing with the IT industry.

Skills :

- JavaScript
- Html
- Css
- ReactJs
- NextJs
- Test Driven Development (TDD)
- API's
- MongoDB
- GitHub
- Excellent troubleshooting skills
- Agile methodologies

Work Experience :

Working as Junior Software Developer for the Developer Academy since (June 2022).

My Recent Projects:

Hire Our Grads Website for The Developer Academy: We created a product for our client(The Developer Academy). My colleague and I worked on this project which used Agile Methodology and GitHub for project management. We designed and implemented this project from scratch. We used NextJs as frontend, Express and Node as backend, and MongoDB as database to store records.

We created different dashboards for Students, Admin, and Employer, the Admin is able to see all the students and has all the permissions to add, delete and update students and mark them as hired or not hired according to the criteria. The Employer is able to see full information of a student in order to view their bio, cv, portfolio, GitHub, LinkedIn etc and even search students by skills. Students will be able to add information to the site to sell his or her skills in order to show potential employers what he or she can do, we used cloundinary for image and file upload. We added branding to it so that it matches the main website in order to appear seamless. This process was really enjoyable as there was lot to learn and apply. This

project was much appreciated and hopefully the website will be launched very soon.

Worked on The Developer Academy Website: On this project my colleague and I were asked to update existing website, add new sections, new pages, new pictures on the existing website and make it responsive on all devices. This project was in React as frontend and node and express as backend, I had a very good practice with analysing the code understanding and finding how to make new sections, inspecting each element using dev tools and making it responsive on all devices, it was interesting and challenging as we were working with the existing code which helped me a lot to improve as a beginner. It improved my analytical skills, problem solving skills, accuracy and attention to detail which plays very important role as a tester and developer.

Link to the website: <https://thedeveloperacademy.com/>

Few Projects done at my Bootcamp:

Weather App Project:

View deployed app : <https://weather-for-cities.herokuapp.com/>

View GitHub repo: <https://github.com/naaz166/weather-app>

For this project we were asked to build a Weather forecast app using ReactJS that shows the weather forecast for the next few days. It shows an image and a basic description of the weather using the Open Weather API to retrieve forecast information. We learned how to use json given by Open weather API to populate our cards to display information of different cities.

Book List API Project :View GitHub repo: <https://github.com/naaz166/Book-list>

For this project we had to build our own API where we were able to add books to the list, remove books, edit books, delete books and return books based on search using MongoDB and Express, using software called insomnia for testing.

Education:

Software Developer Bootcamp, The Developer Academy Limited, November 2021 - February 2022.

Course in information handling, University of Sheffield, 2009

Master of Computer Applications, Kakatiya University, 2006

Bachelor of Computer Applications, Kakatiya University, 2002

(I had My overseas skills assessed from United Kingdom National Information
Centre for Qualifications and Skills on behalf of Department of Education)