# **Beenish Munir Butt**

44 Cherry Tree Lane, Upper Colwyn Bay. LL28 5YH

Phone: 07576225884 | Email: beeni.khurram@gmail.com

LinkedIn Github Portfolio

## **Summary**

A Full Stack Web Developer with a background in computer science. Pride myself on clear communication skills, a strong teamwork ethic and the agility to adapt to changes in technology and the environment in which I work. Fully dedicated to my work and studies - keen on continuing to learn more.

### **Technical Skills**

Languages: Java Script, HTML, CSS, BootStrap, Node.js, Express, MySQL, MongoDB,

React.js

**Applications:** Microsoft Office, Excel

### **Projects**

Some of my projects are as follows:

#### **MyCookBook**

https://team-phoenix-project2.herokuapp.com/

MyCookBook is a full stack web app.

Where users can search and create their own recipes, that are all saved in one place and are easily accessible, which in turn will allow them to enjoy a variety of cuisines. It was a team project with 2 members in it. My main responsibilities were to create MVC template, sequelize models, front-end design and some back-end functionalities. We have used MVC architect, handlebars, CSS, Bootstrap, JavaScript, MySQL, node.js, jQuery.

#### **Bright Monsters**

https://bright-monsters-b.herokuapp.com/

This is a React-based personal Assistant app for parents/ teachers to keep the track of their child work.

In this app users can create their account, add their children, assign them school tasks and chores. And delete them later when task is completed

Technologies used are ReactJS, Node and Express Web Server, MongoDB Database with Mongoose, Material-ui framework, CSS in JS, MVC Paradigm

#### Office Day Planner

https://beenish-mha.github.io/Office-Day-Planner/

A simple calendar application that allows the user to save events for each hour of the day.

It was an individual assignment. When clicking on the save button stores the text in local storage, allowing the text to persist when the application is refreshed.

HTML, CSS, JavaScript, iQuery, moment is are used to build this application.

#### Google Books Search

https://react-google-books-search-b.herokuapp.com/

This is a React-based Google Books Search app. Which allows users to search the books from google api and save the title, author name, book image and description in the global cloud database.

Technologies used are ReactJS, Node and Express Web Server, MongoDB Database with Mongoose, google API

### **Education**

**Bootcamp Certificate:** The University of Manchester UK (Oct2019 - Apr2020)

A 24-week intensive programme focused on gaining technical programming skills in HTML, CSS, Javascript, JQuery, Bootstrap, Node Js, MySQL, Express, Handelbars.js & ReactJS.

**Master in E-Commerce:** Bahauddin Zakariya University, Multan, Pakistan. (Sep 2002 - Nov 2005)

It was more than 2 years program, where I studied E-Commerce, Marketing principles of management, Financial Accounting, VB6, HTML, Networking, VB.net, ASP, Java, SQL, XML

**B.Sc (Computer Science)** (Sep 2000 - Sep 2002): Bahauddin Zakariya University, Multan, Pakistan

It was a 2 years computer science degree, where I studied Pascal, Cobol, VB6, Mathematics, System Analysis and Design, Operating system.

### **Experience**

Administrator Officer (Aug 2002 to Apr 2005)

Worked as the Administrator Officer in Mrs. Saleem Butt Clinic in Pakistan. Main role of my job was organizing patients records, managing appointments, customer service and schedule meetings.

#### Other

After finishing my Master's degree in E-Commerce I decided to start my family and wanted to be a full-time mum and full support to my husband for his career.