**DEEP AHIR**

**Address: 23 Ellis Avenue, Leicester, LE4 5LB**

**Telephone: 07818286965**

**Email:** [**deepbahir2277@gmail.com**](mailto:deepbahir2277@gmail.com)

**LinkedIn profile: www.linkedin.com/in/deep-ahir-a80691290**

**GitHub profile: https: //github.com/DynamicDeep**

**Professional Profile**

A 3rd year undergraduate Computer Science student looking for an opportunity to further enhance professional expertise in the IT world. Have good command in HTML, CSS, Material UI, JavaScript, React.js, Node.js, C#, JAVA, SQL and Python with a desire to develop these skills in a working environment. My attention to detail and ability to observe enabled me to pick up new information quickly both at workplace and in university.

**Skills Profile**

**Programming Knowledge:** Knowledge of programming languages such as JavaScript, Python, C#, Java, and frameworks such as react.js gained through university modules and self-learning.

**Teamwork:** Gained knowledge of working effectively as a team while working at McDonald’s and University projects.

**Problem Solving:** Developed through extensive work on web projects and helping colleagues fix technical problems, which allows me to improve my creative and collaborative thinking.

**Time Management and Organisation:** Working on projects during my first year of university helped me develop these two crucial skills.

**Communication Skill:** Enhanced English and speaking skills while engaging with customers at McDonald’s.

**Education**

BSc (Hons) Computer Science Grade – Class I (expected)

De Montfort University, Leicester Jan 2023 – Present

1st year modules:

* Visual Web Development
* Information System Development
* Security Ethics and Networking
* Database Management and Reporting

2nd year modules:

* Object-Oriented Design and Development
* Data Structure and Algorithms
* Web Application Development
* Agile development Team Project

3rd year modules:

* Big Data & Machine Learning
* Software Development: Methods and Standards
* Advanced Web Development
* Development Project

Narmada Vidyalaya, Bharuch, Gujarat June 2020 – May 2022

Higher Secondary Education: Maths, Chemistry, Computer, Physics, English

Grade: 62% (C1)

J.B. Mody Vidyalaya, Bharuch, Gujarat June 2015 – June 2020

Higher Education: Maths, Science, English, Computer

Grade: 82% (A2)

**Work Experience**

McDonald’s, Crew Team Member

Leicester March 2023 – Present

* Offered exceptional customer service on the front counter, answering questions, and helping with placing orders.
* Collaborated well with the team in the fast-paced kitchen area, multitasking and solving problems efficiently.
* Performed multiple tasks and worked in a high-pressure atmosphere to assure that all my tasks were finished on time.
* Worked on the electronic tills and managed cash payments permitting me to utilising numeracy skills and attention to details.
* Help Sift manager to manage and run the kitchen in busy hours.

**Additional Information**

**Educational Projects:** I have worked on the below projects during my first year and second year at university.

* I’m creating a **job board website** to help job seekers and employers connect, with features like personalized job recommendations. I’m using **React.js** for the frontend, **Node.js**, and **Express.js** for the backend, along with **MongoDB** as the database. The design, made with **Material-UI**, is simple, user-friendly, and responsive, showcasing my skills to recruiters.
* Mini Games Projects Using **JavaScript**: Used JavaScript as a fundamental language to create games such as **Tic-Tac-Toe** and **Stone-Papper-Scissors**.
* **Book Store** (website for e-commerce and **agile development project**). I led a group and worked on **an agile methodology** project during my second year of university. I used programming languages including **C#, HTML, JavaScript, CSS,** and **SQL** to create this project.
* The **Amazon Clone**, a small project. To advance my **front-end skills**, I spent my spare time working on an Amazon clone project.
* **Football Point table** (Database Management and Reporting, made database system using **Tables, Reports, Forms, queries, SQL, and Macros**).

**Interest Areas**

**Web Development:** During my free time, I found more about this interesting field and leaned my attention more towards it.

**Big Data & Machine Learning:** In spare time, I enjoy to deep down in this fascinating field.

**References**

**References available upon request.**