**Deep Ahir**

23 Ellis Avenue, Leicester, LE4 5LB | 07818286965 | deepbahir2277@gmail.com

LinkedIn: www.linkedin.com/in/deep-ahir-a80691290 | GitHub: github.com/DynamicDeep

# Professional Summary

Motivated and detail-oriented final-year Computer Science student with hands-on experience in full-stack development. Skilled in React.js, Node.js, JavaScript, and MongoDB with a strong passion for building modern web applications. Adept at problem-solving, working collaboratively in agile teams, and delivering high-quality code. Seeking a graduate software developer role to contribute to innovative projects and grow as a professional.

# Technical Skills

Languages: JavaScript, Python, Java, C#

Frontend: HTML, CSS, Material-UI, React.js

Backend: Node.js, Express.js

Database: MongoDB, SQL

Tools/Other: Git, GitHub, Agile, Visual Studio Code

# Education

BSc (Hons) Computer Science | De Montfort University, Leicester

Jan 2023 – Present | Expected Grade: First Class Honours

Relevant Modules: Advanced Web Development, Big Data & Machine Learning, Software Development, Data Structures and Algorithms, Agile Development Team Project

# Work Experience

McDonald’s, Crew Team Member | Leicester | Mar 2023 – Present

- Delivered exceptional customer service and resolved customer queries promptly

- Collaborated in a fast-paced team environment and supported team leaders during busy hours

- Managed electronic tills and cash handling with accuracy

- Helped shift managers run the kitchen during peak hours

# Projects

Job Board Web App (Ongoing Final Year Project)

- Developed a full-stack job board platform using React.js, Node.js, Express.js, and MongoDB

- Designed a responsive UI with Material-UI for job listings and user profiles

- Implemented CRUD operations for job posts and personalized job recommendations

Book Store E-commerce Site

- Built as part of an Agile development project using C#, HTML, JavaScript, CSS, and SQL

- Managed the stock management system and led a 5-member team as Scrum Master

Mini Games (Tic-Tac-Toe, Rock Paper Scissors)

- Built browser games using JavaScript to improve logic and UI skills

Amazon Clone

- Developed a front-end clone of Amazon to improve layout, routing, and styling skills

# Interest Areas

Web Development, Big Data & Machine Learning

# References

Available upon request