Dev Bhatt   
+44 7884029764 | devbhatt2111@gmail.com [|LinkedIn|](https://www.linkedin.com/in/dev-bhatt-a356a430b/) [Portfolio](https://devbhatt21.github.io/Portfolio-/)

**🎯** Profile Summary

**Motivated and enthusiastic Computer Science undergraduate** with a strong foundation in programming, web development, and object-oriented design. Adept in Java, Python, and front-end technologies with hands-on experience in building interactive applications and games. Passionate about learning, collaborating in teams, and contributing to meaningful tech solutions.

## Experience

**WhiteHat Jr – Java Programming Course**  
*Completed in 2022*

* Completed a 2-year structured Java course focused on the fundamentals of Java programming and object-oriented principles.
* Built a variety of applications to strengthen core programming concepts.

**Course Representative – Nottingham Trent University (Feb 2025 – Current)**

* Working as a Course Representative and helping students with their problems.
* Building network with people and helping in making necessary changes in the coursework.

## Projects

**Java Console Applications** – *Java, OOP*

* Built a calculator and to-do list using clean object-oriented design.
* Developed an Angry Birds-style game using level logic and loops.

**Birthday Project Webpage** – *HTML, CSS, JavaScript*

* Designed an interactive birthday webpage with animations and effects.

**Freelance Webpage** – *HTML, CSS, JavaScript*

* Delivered a fully responsive website to meet client specifications.

**Personal Portfolio** – *HTML, CSS, JavaScript, APIs*

* Developed a personal website featuring a chatbot powered by ChatGPT and voice recognition.

**Voyager AI – Trip Planner Web App** – *React.js, HTML, APIs*

* Built an AI-powered trip planner that customizes itineraries based on user inputs like location, budget, and duration.

**AI Model for F1 Winner Prediction** – *Python, PyTorch, Hugging Face*

* Developed a model to predict F1 2025 race outcomes using real-time data APIs and machine learning libraries.
* Integrated accuracy checks using mean error analysis.

**Voyager AI Mobile App** – *TypeScript, React Native, Expo Go*

* Converted Voyager AI into a cross-platform mobile app with clean UI and support for iOS & Android.

## Technical skills

**Languages & Frameworks**: Java, Python, HTML, CSS, JavaScript, C, SQL, React, Django, Node.js, PyTorch, TensorFlow  
**Web Development**: Advanced front-end (HTML/CSS/JS), backend (Django/Node.js)  
**Tools**: GitHub, VS Code, Adobe Photoshop, Excel, PowerPoint

## Education

**Nottingham Trent University – Nottingham, UK**  
*B.Sc. in Computer Science* (Expected Graduation: 2028)  
Relevant Coursework: Artificial Intelligence, Web Development, Data Structures, Software Engineering

## Soft skills and languages

**Soft Skills**: Critical Thinking, Problem Solving, Teamwork, Leadership, Design Thinking  
**Languages**:

* English (Fluent), Hindi, Marathi, Gujarati (Fluent), French, Japanese (Basic)

## Extracurriculars

* **Coding Club** – Participated in university hackathons and coding challenges.
* **Cricket** – Under-19 player for Mumbai and NTU, showcasing team leadership and strategy.
* **Chess** – Regular player at NTU Team; sharpens focus and analytical thinking.