

# Evgeni Nikolov

Chessington, London UK | +44 7380 999696 | [dev@evgeni.uk](mailto:dev@evgeni.uk) | [linkedin.com/in/e-nikolov](https://linkedin.com/in/e-nikolov) | [github.com/EvgeniTN](https://github.com/EvgeniTN)

## Technical Skills

---

- **Programming Languages:** Python, JavaScript, Java, C#
- **Web Development:** HTML, CSS, React.JS, Vite, Node.js, Bootstrap
- **Databases:** SQL
- **Preferred Development Environments:** VS Code, JETbrains IDEs (PyCharm, IntelliJ IDEA)
- **Version Control:** git
- **Languages Spoken:** English, Bulgarian
- **Some Experience with:** Unity, Unreal Engine 5, Kotlin, Flutter, ASP.net, Azure, Adobe Suite, Google Workspace

## Experience

---

**Front-End Developer**, Green & Spot Joinery (Freelance Work) Jan 2024

- Worked with React.JS to create a Single-page Web Application for a carpentry and joinery business.
- Search Engine Optimisation (SEO)
- Technologies used: HTML, CSS, React.JS, Vite, JavaScript
- [greenandspot.co.uk](https://greenandspot.co.uk)

**Web Developer**, Personal Portfolio (Personal Project) Oct 2024

- Used React.JS to develop a personal portfolio website
- Technologies used: HTML, CSS, React.JS, Vite, TypeScript
- [evgeni.uk](https://evgeni.uk)

**Crew Member**, McDonalds (Part-time) Oct 2023 - Present

## Personal Profile

---

I'm a passionate software engineer and web developer, currently in my final year studying BEng Software Engineering at University of Greenwich.

## Education

---

**University Of Greenwich:** BEng Software Engineering Sept 2022 - June 2025

- Currently developing a code visualisation extension for VS Code targeted at novice programmers as my final year project
- Worked on a GUI based networked distributed system for client-server communication.
  - Used Azure DevOPS and git for version control
  - Developed with Java
- Worked on a CLI based application to find the shortest route between London Underground Stations
  - Used different data structures such as matrices and linked lists
  - Used algorithms such as Dijkstra algorithm and BFS algorithm
  - Developed with Python
- Developed a CLI based application which analyses small social networks and recommends likely new friends
  - Simulated a social network based on network data provided
  - Recommends new friends based on common relationships

**North East Surrey College of Technology:** Application Data Technician June 2022

- Developed a pizza delivery website using ASP.net and SQL
- Developed the front-end for a e-commerce website using Bootstrap
- Developed a 2D game using the Unity Engine

**The Hollyfield School:** Computer Science GCSE Grade 9 June 2020