|  |
| --- |
| Patrik Bačić  Zagreb · +385 95 504 5550  patrikbacic@gmail.com |https://pbr-portfolio.netlify.app |[https://www.linkedin.com/in/patrik-bacic](https://www.linkedin.com/in/patrik-bacic-559864262/) | <https://github.com/PatrikBacic> |
| I am a junior software developer with experience in C#, Java, Python, JavaScript, C, .NET, SQL, React, HTML and CSS. I wish to improve and work on my skills as a developer as well as gain some work experience in the industry. Willing to contribute to a development team and learn new things from my colleagues. |

# Experience

|  |
| --- |
| October 2018 – January 2023Cashier, Konzum Worked on self-service checkout machines. Helped customers with payment issues and article scanning, maintained and fixed the checkout machines when minor malfunctions occurred.  Worked half a year full time, after that, took a break for 6 months, then returned as a student. |
|  |

# Education

|  |
| --- |
| October 2019 – January 2024(Expected)Bachelor’s degree in information technology engineering, VSITE Relevant courses:   * Programming methods and abstractions – Intermediate programming in **Python**, **OOP** * Databases – **SQL**, ER models, Transact-SQL, SSMS * Network services and programming – **HTML**, **CSS**, **JavaScript**, **JSON**, **XML** * Programming in **C#** – OOP in C#, classes, objects, exception handling, **Web Forms**, inheritance, polymorphism, structures and fields * Programming in **Java** – OOP in Java, objects, fields, loops, access modifiers, interfaces * Programming on the internet – **C#**, **ASP.NET**, **.NET Core**, **.NET Framework**, **Blazor**, **MVC** * Programming in C – Functions, arrays, pointers, dynamic memory allocation, txt/bin files  October 2014 – January 2018Electrical technician(computing/robotics), 1. Technical school tesla |
|  |

# Skills

|  |  |  |
| --- | --- | --- |
| * C# * Java * Python * English | * React * SCSS * C * .NET | * SQL * JavaScript * HTML * CSS |

# Activities

I enjoy spending my free time watching NBA games, playing video games, working out, watching car stuff and improving my programming skills.