## We are starting a .Net Internship in Vention!

We are launching a 3-month individual internship that dedicates 4-6 hours each day to in-depth training. During this program, interns will immerse themselves in the essentials of Software development covering both the theoretical and hands-on aspects.

Guided by seasoned mentors, interns will be exposed to industry best practices, ensuring all queries are addressed, and facilitating their transformation into job-ready professionals. Furthermore, after successfully completing the training, there's potential for each intern to receive a job offer from Vention!

## Key Responsibilities

- Delve into the .NET framework, understanding its role in web development to solidify your foundational skills
- Learn essential web development components like HTML/CSS and JavaScript basics under expert guidance, crucial for contemporary web solutions
- Advance your expertise in areas such as React/Redux with TypeScript, ASP.NET architecture, and using Microservices and Azure services to expand your skill set
- Acquire vital know-how in managing databases with SQL, essential for dynamic web applications
- Adopt industry-standard best practices in software development, ensuring high quality and efficient production
- Enhance collaborative and project management skills specific to software development, improving team contributions
- Execute a thorough lab project, developing an application with .NET Core and JavaScript, showcasing your holistic comprehension and project readiness

## Qualifications

- Base knowledge of OOP, SOLID, HTTP
- Understanding key features and aspects of C# and .NET (value and reference types, garbage collection, abstract classes, interfaces, attributes, reflection, threads)
- Knowledge of the main entities and relationships in relational databases
- Basic knowledge of HTML, CSS, JS is a plus
- B1 level or higher in the English

Ready for the fantastic career kick-off? Apply for the internship today

Engineer your success

ioin.ventionteams.com

Vention