

# Resume



## Contact Information

- **Name:** Ilkay Mehmet Bora
- **Email:** ilkaymb@hotmail.com
- **Github:** github.com/ilkaymb
- **LinkedIn:** linkedin.com/in/ilkaymb
- **Website:** https://www.ilkaybora.com/

## Education

### Bachelor of Engineering – Computer Engineering

Kocaeli University — Kocaeli, Turkey  
GPA: 3.01 / 4.00

2020–2024

## Languages

- **Turkish:** Native
- **English:** Upper Intermediate

## Work Experience

### Insider

*Software Developer*

Developing scalable front-end and back-end modules for global marketing automation tools. Collaborating with product, QA, and data teams to deliver high-performance user-facing functionalities. Improved page-load efficiency, refactored legacy UI components, and contributed to A/B testing infrastructure.

*Technologies:* JavaScript, jQuery, HTML, CSS

Istanbul, Turkey

May 2025 – Present

### CBOT

*Fullstack Developer*

Worked on conversational AI dashboard and automation tools. Implemented new API endpoints, improved UI responsiveness, and optimized MongoDB queries. Collaborated with UX team to redesign chatbot conversation flow builder.

*Technologies:* Angular, Node.js, Express.js, MongoDB, HTML, CSS, JavaScript

Remote

Mar 2024 – May 2024

### Kocaeli University – IT Applications Center

*Frontend Web Developer Intern*

Modernized university websites using React and component-based architectures. Developed reusable UI structures and integrated dynamic content via REST APIs. Gained experience in responsive design, accessibility, and design systems.

*Technologies:* React, JavaScript, HTML, CSS

Kocaeli, Turkey

Jul 2023 – Jan 2024

### VakıfBank

*Fullstack Web Developer Intern*

Built internal e-commerce dashboard for category, product, and cart management. Designed APIs, created Angular modules, and implemented secure authentication logic. Strengthened skills in enterprise development workflows and version control.

*Technologies:* Angular, ASP.NET, MySQL, TypeScript

Istanbul, Turkey

Aug 2023 – Sep 2023

**Trtek**

*Intern*

Learned OOP principles and C# fundamentals. Developed Windows Forms applications focusing on user interaction and event-driven design.

*Technologies: C#, Windows Forms*

Kocaeli, Turkey

Aug 2022 – Jul 2022

## Volunteering

**Speakt Together Club** — Moderator

2024–Present

Organizing weekly English-speaking sessions, moderating discussions, and helping participants improve fluency and pronunciation.

**Google Developer Student Club** — Team Member

2022–2023

Supported workshops on web development and Google technologies. Assisted new learners and contributed to team-driven software events.

**Kocaeli University IT Club** — Board Member

2021–2022

Helped coordinate organization events, seminars, and educational programs for students interested in programming and technology.

## Projects

- **Linknown**

*Technologies: Next.js, Node.js, MongoDB, AWS*

Fullstack e-commerce platform with authentication, product management and SEO-optimized SSR pages. Built a scalable backend on AWS EC2 and implemented responsive, modern UI.

🌐 Website

- **VB Ecommerce**

*Technologies: Angular, ASP.NET, MySQL*

E-commerce system with admin dashboards, product/category management and secure CRUD workflows. Developed REST APIs and modular Angular components for clean architecture.

🔗 Frontend   🔗 Backend

- **Laptop Ecommerce**

*Technologies: React, Node.js, MongoDB*

MERN-based shop supporting user accounts, product listings and cart operations. Strengthened experience in REST API design and fullstack workflows.

🔗 GitHub

- **KOU Statistics Page**

*Technologies: React.js*

Interactive statistics dashboard built with reusable React components and dynamic charts.

🔗 GitHub

- **Ask Olsun**

*Technologies: Next.js, MongoDB*

SEO-focused themed website with dynamic routing and server-rendered content.

🌐 Website

- **ILKKA Homepage**

*Technologies: Next.js, Tailwind CSS*

Modern landing page template with clean UI components and fully responsive layout.

🔗 GitHub

- **Plane Selector**

*Technologies: Next.js, Tailwind CSS*

Flight search interface with a clean, responsive UI.

🔗 GitHub