



# AHMET AYDIN

---

**Date of birth:** 1998 | **Nationality:** Turkish | **Phone number:** (+90) 5312440035 (Mobile) |

**Email address:** [ahm3t35@gmail.com](mailto:ahm3t35@gmail.com) | **Website:** [ahmetaydin.vercel.app](https://ahmetaydin.vercel.app) | **LinkedIn:**

[linkedin.com/in/ahmetaydin35/](https://linkedin.com/in/ahmetaydin35/) | **Github:** [github.com/ahmetaydin35](https://github.com/ahmetaydin35) |

**Address:** Izmir, Turkey (Home)

## ● ABOUT ME

---

I'm Ahmet, a skilled Full Stack Developer in **JavaScript, TypeScript, React JS, React Native, Next JS and Node JS**, experienced in **Autodesk Platform Services (APS)** integration. I'm constantly improving myself and learning new things in order to keep up with the rapid changes in technology.

## ● WORK EXPERIENCE

---

**FULL STACK DEVELOPER – BIMODEL** – 06/2025 – Current

---

**FULL STACK DEVELOPER – UPWORK** – 06/2024 – 06/2025

---

**FULL STACK DEVELOPER – ALME TECH** – 10/2022 – 06/2024

---

**ENTERPRISE RESOURCES PLANNING SPECIALIST – NELİ ENGINEERING** – 01/04/2022 – 30/10/2022

---

## ● SKILLS

---

Bootstrap | Tailwind | JavaScript | TypeScript | React | Redux / Redux-Toolkit | React Router | C# | Angular | Next JS | Node JS | Express JS | GraphQL | React Native | Expo | MongoDB | Mongoose | SQL | MySQL | PostgreSQL | Prisma | Sequelize | Redis | Docker | Docker Swarm | Kubernetes | MVC | Puppeteer | Jest | Object-Oriented Programming | TanStack Query (React Query) | SPSS | Git | Github | Microsoft Office | Autodesk Platform Services

## ● EDUCATION AND TRAINING

---

2022 – CURRENT Izmir, Turkey

**MASTER BA** Dokuz Eylul University

---

**Field of study** Production Management and Industrial Management

2016 – 2021 Izmir, Turkey

**BACHELOR'S DEGREE IN BUSINESS ADMINISTRATION** Dokuz Eylul University

---

**Final grade** 3.5

## ● HONOURS AND AWARDS

---

07/2021

**Highest Ranked Student – Dokuz Eylul University**

---

Highest Ranked Student

07/2021

**High Honor Certificate – Dokuz Eylul University**

---

GPA above 3.5