# Berke Anday Baloglu

United Kingdom | <u>linkedin.com/in/berkeandayb</u> | <u>github.com/andyanday33</u> | +44 7501 268335 | <u>berke.andayb@gmail.com</u> | <u>anday.dev</u>

## **SKILLS**

**Primary Programming Languages:** Typescript, Javascript **Secondary Programming Languages:** C#, Java, Python

Frameworks and Libraries: Next.js, React.js, Vue.js, Nuxt.js, Node.js, .NET

Tools and Practices: Git, Docker, CI/CD, Agile, REST API, GraphQL, tRPC, Prisma, Vite

**Spoken Languages:** Turkish (Native), English (C1), German (A1)

### **EDUCATION**

# **University of St Andrews**

St Andrews, Scotland, UK

22/09/2022 (Expected)

Computer Science/Master of Science

- Final project on developing a coding game using Typescript React, Google's Firebase and Blockly.
- Architected and developed various applications with various teams using different technologies and approaches during the degree.
- Mastered the concepts of writing clean and understandable code, testing and object-oriented programming.
- Running GPA 16.2/20

Ege University Izmir, Turkey

Computer Engineering/Bachelor of Science

08/08/2021

- Final project on developing a chat application using Flutter and Firebase.
- Learned about the core concepts of computer science such as data structures, algorithms, object-oriented programming, computer networks, etc.
- *GPA 3.59/4.00 (First Class eq.)*

#### **PROJECTS**

#### **E-Commerce Application**

Personal

*Full-stack web application* 

07/2022-Current

• An E-commerce application developed using Next.js, Redux and .Net

Portfolio Site
Web Site
07/2022-07/2022

• A mostly static portfolio website, developed using Astro.

• Dynamic parts are created with React.js, which is being hydrated using Astro's Islands Architecture.

# Puzzlaffic, A Coding Game

**University of St Andrews** 

A full-stack web application

06/2022-Current

- A solo project developed using Typescript React with Vitejs, Bootstrap React and Firebase.
- Integrated with Google's Blockly for drag and drop code generation.
- Contributed to Google's Blockly during the integration period.

# Food-friends, A Recipe Sharing Application

**University of St Andrews** 

A full-stack web application

04/2022-05/2022

• A four-people group project that was developed using Nuxt.js with Tailwind CSS on the front-end and Java Spring with MongoDB database on the back-end.

# Numble, A Nerdle Variation

**University of St Andrews** 

A full-stack web application

02/2022-03/2022

• A three-people group project that was developed using Vue.js on the front end and Java Spring on the back end.

## **EXPERIENCE**

PurpleBox Inc. (Remote)

Back-end development intern

03/2021-05/2021

- Learned how to develop scalable back-end APIs using Express and Node.js
- Learned about AWS, deploying applications at scale to AWS, its most used services and how to use AWS SDK.

## LEADERSHIP EXPERIENCE

# **IEEE Ege University Student Branch Computer Society**

Chairman

05/2019-10/2019

• Helped host a big event on renewable energy with more than 300 people attending in person.

### **IEEE Turkey Computer Society**

Scouting and Global Representation Coordinator

06/2018-06/2019

• Hosted a big event on Computer Science with conferences on new mainstream topics and concurrent classes on specialised subjects with more than 500 people from all around the industry attending in person.

# **IEEE Ege University Student Branch Computer Society**

Vice-Chairman

05/2018-05/2019

- Hosted a big conference on cyber security with more than 300 people attending in person.
- Helped host a big conference on renewable energy with more than 300 people attending in person.

# **INTERESTS**

**Interests in Computer Science:** Web Applications

General interests: Tennis, Drums, Gaming, Writing, Cinema