Irfan Can Kaleli

Cankaya, Ankara, Turkey +90(555) 746 9089 • irfancnkaleli@gmail.com • linkedin.com/in/irfan-can-kaleli/

Summary

A backend developer who can handle the frontend when needed, with 7+ years of experience building reliable, scalable applications using JavaScript technologies, especially Node.JS and ReactJS. I'm the person who quietly solves the hard stuff - no panic, no noise, just clear thinking and steady delivery. I enjoy turning complex requirements into simple, maintainable solutions, and thrive in environments where code quality, collaboration, and product impact matter.

Education

B.S. in Department Of Computer Engineering

2013-2019

Middle East Technical University

High SchoolPrivate Cakabey Schools

2009-2013

Work Experience

Full Stack Engineer Ounass, Dubai, UAE. Jan 2022 - Present

- Working remotely as a Full-Stack Engineer in the Catalog team at Ounass, a multi-brand, multi-country luxury e-commerce platform
- Building and maintaining performant product listing and search features across multiple regions
- Developing with Node.js, React.js, PostgreSQL for scalable backend/frontend features
- Handling product indexing and search using Elasticsearch, OpenSearch, and Fredhopper
- Integrating systems via Redis, RabbitMQ, and Magento APIs
- Deploying and managing services using AWS, Docker, and Kubernetes
- Monitoring performance and logs via Datadog, New Relic, and Kibana
- Collaborating through JIRA, Git, Slack, and working in a CI/CD setup with Jenkins

Full Stack Engineer

Apr 2021 - Nov 2022

Kargo Global Ltd., New York, US.

- Worked remotely as a Full-Stack Engineer on a platform for mobile-oriented ad creation
- Built and maintained a shared ReactJS component library used across multiple projects
- Developed with Node.js, React.js, TypeScript, and MySQL
- Wrote end-to-end tests using Cypress to ensure UI reliability
- Deployed services via Docker on Google Cloud Platform (GCP)
- Implemented consistent UI with Material UI

Software Engineer

Jul 2018 - Apr 2021

Onbiron R&D Ltd., Ankara, Turkey.

- Developed web and desktop apps using Node.is, React.is, and Electron
- Worked with AWS services: Elastic Beanstalk, Lambda, DynamoDB, Amplify, CloudFront
- Built CI pipelines and deployed full-stack applications on scalable infrastructure
- Contributed to a microservice-based real-time monitoring system using RabbitMQ, Redis
- Built a network analyzer with Python, PyQt, and Tshark
- Integrated with Elasticsearch and Kibana to visualize cross-network traffic patterns
- Developed military-grade, event-driven systems for secure environments
- Built integration server apps using .NET Framework, Entity Framework, and PostgreSQL
- Delivered full-cycle development across varied tech stacks in high-security projects

Huawei Ltd., Istanbul, Turkey

- Developed a Java-based big data application using Apache Hadoop to process large datasets
- Implemented MapReduce operations to generate analytical statistics from distributed data
- Gained hands-on experience with data processing pipelines and scalable backend systems

Intern Jun 2017 - Aug 2017

Onbiron R&D Ltd., Ankara, Turkey.

- Developed a RESTful API with Node.js and MongoDB to define and manage rule sets for IoT devices
- Built a corresponding web interface using HTML, jQuery, Bootstrap, and Handlebars.js for rule configuration and device interaction

Intern Jun 2016 - Aug 2016

Turk Telekom Corporation Izmir, Turkey.

- Studied network layers, packet structures, and NIC behavior for traffic analysis
- Gained hands-on experience with Wireshark, using filters to identify problematic TCP/UDP connections and detect flow-impacting peers

Technical Skills

- Languages: JavaScript, TypeScript, Python, Java, C++, C#
- Frameworks/Libraries: React.js, Node.js, Express, Redux, Electron, Bootstrap, Material UI
- Testing/DevOps: Cypress, Jenkins, Docker, Kubernetes, GCP, AWS
- Data & Infra: PostgreSQL, MongoDB, Redis, Elasticsearch, OpenSearch, RabbitMQ

Languages Spoken

- Turkish Native
- English C2
- German A1
- Dutch A1

Projects and Awards

- 2019 OBSS Code Master Algorithm Competition: I came fourth in the competition in METU and have been accepted to the next stage of the competition.
- 2015 METU CEC CCNA Networking Academy Course: I have attended to 9-week CCNA course run by METU CEC.
- 2012 Project: Finding Optimum Loop Count in For Loops: Worked as a core member on a computer science project that has been presented in DOESEF Education Science Energy Engineering Fair and Izmir University of Economics Computer and Engineering Fair.