## **EXPERIENCE**

### Google, May 2024 - Present as Software Engineer

Built several key products for company:

- Collaborated with ML/Data Science experts to develop the UI part using React to development Document analyzer system for Grid Engineers.
- Authored advanced company's front-end infrastructure and style guide according to Domain-Driven Development (DDD) and SOLID principles.
- Improved team onboarding by introducing 3-4 documentation files on project architecture and local project setup.
- Built database architecture and API for site identification project.

# R & D, education center Sep 2021 - Feb 2024 as IELTS instructor (basics of IELTS reading).

Mentored students to computer programming:

- Mentored 100+ students aged 15-40 in English, basics of IELTS reading.
- Authored a teaching plan for English which was used by a whole team.

# Yuksak Ta'lim education center, April 2022 - September 2022 as IELTS instructor.

Developed web applications for clients:

- Developed and maintained responsive, user-friendly web applications using React.js, Next.js and Vue.js ensuring compatibility across multiple browsers and devices.
- Contributed to code consistency and fast ramp-up of new team members by reviewing 2-3 pull requests daily and by mentoring new team members with onboarding.
- Speed up app's startup time and data-fetching by 70% using caching solutions like ApolloGraphQL.
- Improved scalability of codebases by 60% using SOLID, KISS and other design principles.

#### **EDUCATION**

NammQI, 2019 - 2023, B.Sc in Information Technology

- Member of IT club VOLUNTARY ACTIVITIES
- Contributed to do something
- Co-organized programming workshop to teach beginners how to testing web applications.
- Contributed to open source on GitHub (e.g. branch-name-lint) LANGUAGES

### **TECHNOLOGIES**

Proficient: HTML5, CSS3, JavaScript.

• **Prior experience:** Python.