



Curriculum Vitae

Personal

Name	Arda Burak Atila
Address	Maltepe / İstanbul, 34843 İstanbul
Phone number	+905333115503
Email	ardatila13@gmail.com
Date of birth	13-11-1998
Gender	Male
Website	https://archely.github.io/PortfolioWebsite/
LinkedIn	https://www.linkedin.com/in/arda-burak-atila-a5a126141/

Profile

- I graduated in computer science from University of Pécs. Focused on web development since 2018.
- My first programming skill that Python, React, and also improved my java skill. I have some projects which are related to ***ParNote** works and I have a **Vaadin spring boot** project on my GitHub.
- I am aiming to improve myself based on lifelong learning and increasing human beings' prosperity by developing software to make living easier. I always looking for learning new skills, have extra responsibilities, and grow professionally. I can work in busy, pressurized environments where high standards are expected. To sum up, I believe will improve my skills in this company.

GitHub Account: <https://github.com/archely>

Work experience

- | | |
|---------------------|---|
| Jul 2021 - Aug 2021 | <ul style="list-style-type: none">• Software Developer Intern
<i>Trio Mobil, İstanbul</i><ul style="list-style-type: none">• Used Postman for API testing.• Learned GET, POST, PULL, and DELETE methods.• Learned how to send requests to API.• Performed API testing with the Axios method over Javascript and react. |
| Jul 2021 - Aug 2021 | <ul style="list-style-type: none">• Software Developer Intern
<i>Crede Consulting & Data Sevices, İstanbul</i><ul style="list-style-type: none">• Delivered a small software collecting data from a free test using Java and Regular Expressions.• Used Regular Expression method, analyzes all data to find the keyword. Data: (https://www.ilan.gov.tr/)• Used postman API tester for all check-in databases. |

Education

- | | |
|---------------------|---|
| Sep 2019 - Aug 2022 | <ul style="list-style-type: none">• Computer Science bachelor's degree
<i>University of Pécs, Hungary / Pécs</i><ul style="list-style-type: none">• Prepared a thesis on Internet of Things security.• GPA: 3.50 / 5.00 |
|---------------------|---|

Projects

- **ParNote** works for my final university project. I completed with my friends. The project structure is two-part. One part is the backend side repo: "**ParNote-App/ParNote**" and another part is the UI side repo: "**ParNote-App/ParNote-UI**". Project languages used Kotlin, svelte, SCSS, JavaScript, and Bootstrap. We used the kanban method for stages. My task is to get information such as passwords, Recaptcha, and log in from the database with API (Kotlin Language) and I created token and email verification for security. In the UI part, I developed and designed the about me section of the login page using bootstrap and svelte.

GitHub Repo: <https://github.com/ParNote-App> || **ParNote Page:** <https://parnote.me/>

- **Vaadin Project:** Document Manager. I complete the MVC model file to create, delete, and update with spring boot (Java Language). All data is stored in PostgreSQL. **GitHub Repo:** <https://github.com/archely/VaadinDocumentManager>

Interests

Tennis, Programming, Travel, Archery, Web Design, Trekking, Swimming, Graphic Design

Skills

Teamwork	●●●●●
Agile	●●●●●
AWS cloud	●●●●●
React	●●●●●
HTML5 / CSS / Bootstrap	●●●●●
Microsoft Word	●●●●●
Microsoft Power Point	●●●●●
Microsoft Excel	●●●●●
API Testing / Postman	●●●●●
SQL	●●●●●
Linux	●●●●●
GitHub	●●●●●
Python	●●●●●
Java Script	●●●●●
Problem Solving	●●●●●

Courses

Jul 2020 - Jul 2020	● Introduction to Git and Github <i>Coursera</i> https://www.coursera.org/account/accomplishments/certificate/FWJG8N6KDXYY
Jul 2020 - Jul 2020	● Python <i>Coursera, University of Michigan</i> https://www.coursera.org/account/accomplishments/certificate/J8EBKNQJSL3E
May 2020 - Jun 2020	● Adobe After Effect <i>Udemy</i>

Apr 2019 - Jun 2019

● **B2, English Certificate**
Busuu

Jul 2022 - Aug 2022

● **Amazon Job Roles in the Cloud**
Amazon AWS

Languages

English



Turkish



Hungarian

