



YIGIT TUNCAY

SUMMARY

FRONTEND DEVELOPER

I am a Frontend Developer with hands-on experience in building clean and user-friendly interfaces using React and SCSS. I'm passionate about learning and currently improving my backend skills with Java and PostgreSQL. I enjoy working in teams, taking responsibility, and constantly growing in the field of software development.

CONTACT DETAILS

- +90 542 432 58 88
- yigittuncay.dev@gmail.com
- codebyyigit.netlify.app
- github.com/ygittncy
- www.linkedin.com/in/yigit-tuncay003
- Eskisehir/Turkey

SKILLS

- Frontend:** React.js, React Router, SCSS, HTML5, CSS3, JavaScript (ES6+)
- Backend (Beginner):** Java, Spring Boot, REST API
- Tools & Platforms:** Git, GitHub, Netlify
- Design:** Responsive Design, Figma to Code, Component-based UI

LANGUAGES

- English (Intermediate)

REFERENCES

- Thoufeeque Saheer CEO&Founder @Archi's Academy
- https://www.linkedin.com/in/thoufeeque-saheer/

EDUCATION

Archi's Academy – Fullstack Web Development Program Trainee (Ongoing)

FEB 2024 -

- Beginner & Intermediate Advanced Web Programming Certificates
- Project-based learning with real-world practices
- Started building backend projects with Java and Spring Boot

Eskişehir Türk Telekom Vocational and Technical Anatolian High School

Graduated / 2021

- IT & Web Technologies Focus

EXPERIENCE

Frontend Developer Trainee

Archi's Academy – Remote | 2024 – Present

- Developed projects including admin panels, e-commerce interfaces, and music apps using React and SCSS.
- Built reusable components and implemented responsive design.
- Earned an Advanced Frontend Certificate.
- Started working on beginner-level backend services using Java and Spring Boot.

PROJECTS

Furniro - E-Commerce Application

Technologies React + SCSS + RESTful APIs

- Responsive and user-friendly design.
- A product catalog fetched dynamically from an API.
- Real-time data updates from the backend using APIs.
- Integrated modern UI animations for a smooth user experience.
- Live: <https://furniro-archis.netlify.app/>

Food App - Menu System with Card

Technologies React + SCSS

- Users can browse the food menu.
- Food items can be added to the cart, with adjustable quantities.
- The cart summary can be viewed, and the checkout process can be completed.
- Live: <https://june-frontend-order-app-1.archisacademy.com/>