

Contact

Address: Wrocław-Warsaw/POLAND

Phone: +48 45 204 36 39

Email:

ncpyolcu@gmail.com

LinkedIn:

https://www.linkedin.com/in/necip-

yolcu/

Technical Skills

Languages:

- Javascript/Typescript
- Python
- HTML&CSS

Tools, Frameworks, and Libraries

- React.js
- Django
- Git and Github
- MongoDB/ PostgreSQL
- Wordpress
- Next.js
- Jest
- Prisma

References

Ibrahim Cicek – Senior System
Designer at Volvo Cars
+46 709945487
ibrahim.cicek@volvocars.com

Ramazan Ertunç – Founder of RAsoft +90 541 356 64 34

ramazan.ertnc@gmail.com

Cem Türkmen - Chief Executive Officer of GCS Test-Denetim +90 542 566 99 01

NECIP YOLCU

Completed several projects using React.js and Node.js

Having more than three years of experience on developing variety applications.

Passionate about developing websites using React.js-Node.js-Next.js-SQL-NoSQL-Prisma-JavaScript-TypeScript and constantly striving to improve my skills.

Experience

Full Stack Developer, RAsoft (remote) – June 2022 – present

- First Project: https://www.rasoft.dev/
 - Developed portfolio website
- Second Project: https://www.pys.rasoft.com.tr/
 - Created dashboard to simplify management of products (fetching, adding, editing) in any e-commerce websites
 - Developed an application for better communication between customers and designers:
 - o Users can create/edit products by uploading images in bulk and update their e-commerce websites
 - Customers upload their products with photos, designers make them ready, then customers choose the best designs for their needs designers share them in customers' social media
- Third Project: Catering Project ongoing
 - Enabling employees to choose their own meals
- Software: Javascript, React.js, Next.js, Node.js, MongoDB-PostgreSQL, Cloudinary, Multer, Jest

Software Engineer: Web Developer – 07/2021 to – 06/2022

- Developing websites (1 for magazine, 3 for e-commerce)
- Managing an e-commerce website,
- Software: Wordpress, Html, Css, Php, Photoshop bemolgiyim.com, lalehome.com, medipekfashion.com

Software Engineer: Desktop & Mobile Developer – 06/2020 to 01/2021

- Developed desktop & mobile application for Camera Streaming
- IP Camera and Android Camera streaming and image processing on it
- Choosing android camera or external any IP camera for the input frame
- Having an OpenCV processing for detecting motion or face
- Counting the number of people as input and output
- **Software:** for Desktop App: Python, Wxpython for Android App: Java, Android Studio

R&D Engineer - 08/2018 to 09/2019, GCS Test Denetim

- Developed desktop application using Python.
- Detail visualized tracking data of car movement (with GPS antenna and module mounted on car) for both real-time and offline analysis.
- Mapped of current or entire location data using OpenStreetMap
- Software: Python, wxpython, Data Visualization, OOP

Education & Projects

Bachelor of Science: **Aerospace Engineering** – 2016 **Istanbul Technical University**, Istanbul (3.02/4)

Project: Vision Based Autonomous Landing of an UAV

- Found a suitable place for landing of UAV, autonomously which is specified with the image processing algorithms.
- Hardware-Software: Drone, Raspberry Pi, Camera, Python, Ardupilot, OpenCV

Certificates

- PostgreSQL Essential Training (LinkedIn Learning)_ https://www.linkedin.com/learning/certificates/29828461fe98f270dd1b696cbf302263368343b84 1915ddc28785b03bdf754c2
- Learning TypeScript (LinkedIn Learning)_ https://www.linkedin.com/learning/certificates/e7d9d370c4a98f9ea64ee7218b4e02a81181505c b50b49e84b75869a8a8710ae