

NASSYR OPOKU

Dutch | May 7, 2007

+31 6 48 84 80 98 | Management@nassyropoku.com

[Instagram](#) | [Tik Tok](#) | [Website](#)

FOOTBALL EXPERIENCE

Dolphins (Istanbul International Community School) – Istanbul, Turkey (2023 – 2025)

Consistent starter on varsity team during junior and senior year

SilivriSpor U21 – Istanbul, Turkey (2023 – 2024)

Placed into u21 at 16 years old; professional team competes in third league of the Turkish Football Federation (TFF)

Real Madrid Foundation – Istanbul, Turkey (2023 – 2024)

Football training sessions led by official international Real Madrid coaches

Ajax Amsterdam Clinic Camp – Amsterdam, the Netherlands (summer of 2022 & 2023)

Private football training camp led by official Ajax FC coaches

OSV Amsterdam & Development Performance Center Academy – Amsterdam, the Netherlands (summer of 2020 – summer 2024)

Private football training sessions

Francis Lewis High School – Fresh Meadows, New York (2021 – 2023)

Varsity team during freshman and sophomore Year

Auburndale Intramural U15 & U16 – Bayside, New York (2018 – 2023)

Competes in EDP league in the United States, first division of the league

Juniors (amateur club) – Flushing, New York (2017 – 2018)

EDUCATION

Istanbul International Community School – Istanbul, Turkey (Sep 2023 – expected May 2025)

International Baccalaureate

High School Diploma

Francis Lewis High School – New York City, USA (Sep 2021 – June 2023)

J.H.S. 216 George J. Ryan – New York City, USA (Sep 2017 – June 2021)

Junior High School Diploma

AWARDS

- 2x Man of the Match for Auburndale in the ESPN Disney tournament (2023)
- Co-Captain for Auburndale team (2018 – 2023)
- Captain of the Week for Ajax Amsterdam Clinic camp (summer of 2023)

- Second place in One on One tournament for Ajax Amsterdam Clinic camp (summer of 2023)
- Scouted for Auburndale SC's EDP Division 1 team (2018)
- Best Right-Wing of the season for Juniors (2016 - 2017)

LANGUAGES

- Dutch: native speaker
- English: native speaker
- Turkish: A2

REFERENCES

Available upon request