

Eduarda Leal de Carvalho

Work permit: Brazilian **Nationality:** Brazilian **Date of birth:** 4 Aug 1999 **Place of birth:** Rio de Janeiro, Brazil

 **Phone number:** (+55) 21996622927  **Email address:** duda.leal1999@gmail.com

 **LinkedIn:** <https://www.linkedin.com/in/eduarda-leal-carvalho/>

WORK EXPERIENCE

Software developer

Accenture [7 Feb 2022 – Current]

City: Rio de Janeiro | **Country:** Brazil

Project 1 – Full Stack Developer

- Development and maintenance of applications using Node.js, React.js, and MongoDB.
- Implementation of new features and bug fixes according to client requirements.
- Participation in refinement and technical alignment meetings following the Scrum methodology.

Project 2 – AWS Lambda Functions Developer

- Development of serverless solutions with AWS Lambda, integrating with API Gateway, SQS, and DocumentDB.
- Configuration and management of AWS Cloud infrastructure to optimize performance and scalability.
- API integration and log monitoring to ensure service stability

Project 3 – Backend Developer

- Development and maintenance of a WhatsApp bot using Node.js, AWS, and MongoDB.
- Integration with IBM Watson for chatbot conversational flow management.
- Bug fixes and implementation of new features based on client needs.
- Application management on AWS, ensuring service stability and efficiency.
- Participation in refinement and technical alignment meetings following the Scrum methodology.

EDUCATION AND TRAINING

Bachelor's Degree in Computer Science

Federal University of Rio de Janeiro [Aug 2022 – Jul 2025]

City: Rio de Janeiro | **Country:** Brazil | **Website:** www.ufrj.br | **Level in EQF:** EQF level 6

LANGUAGE SKILLS

Mother tongue(s): Portuguese

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

React.js (Begginer) / NodeJS + NPM / Python (Begginer) / Aws Cloud / IBM Watson Assistant / C/C++ (Begginer) / Relational and Non-Relational Databases (SQL Server, MySQL, MongoDB)