André Gonçalves

Lisbon, Portugal | +351 963 965 544 andgcv@gmail.com | github.com/andgcv | linkedin.com/in/andgcv

SUMMARY:

Hey, I'm who you are looking for!

As a naturally curious and ambitious problem-solver, constantly looking for ways to improve my work process, I've grown to love taking on new challenges and delving deep into all kinds of domains, in hopes of gathering new, useful, information that helps me come up with interesting solutions to the problems that emerge, and as such, I intend to use these traits to help your company and its clients achieve the utmost success.

RECENT PROJECTS:

<u>Web Application - Task Management</u> (Node.js, Express, and MongoDB with Mongoose)

- Structured and developed a RESTful API to empower users with the ability to perform CRUD operations, throughout various endpoints, in order to manage the tasks associated with their accounts.
- Applied diverse industry standards for authentication and security of data, such as encryption and secure storage of the user's passwords through Bcrypt, and generation and association of JSON Web Tokens for authenticating certain CRUD operations.

Web Application - Weather Forecast (Node.js and Express)

- Implemented Geolocation and Forecast APIs, as well as Node.js asynchronous callback patterns, to retrieve weather data on a given location and return it to the user, via Handlebars.
- Enhanced the new feature deployment workflow by working closely with Git throughout the various stages of development and deploying the final product through the PaaS Heroku.

Command-line Application - Managing Notes (Node.js)

- Employed core Node.js APIs, File System synchronous operations and JSON data exchange methods to create, eliminate and display object-like notes produced by the user.
- Prevented crashes from improper use of methods by catching emerging errors and presenting appropriate messages.

EDUCATION:

Bachelor of Engineering, Multimedia Engineering

Instituto Superior de Tecnologias Avancadas, Lisbon, PT

- Web Application Development
- Database Management Systems and SQL
- Computer Architecture

Associate of Applied Science, Multimedia Product Development

Instituto Superior de Tecnologias Avancadas, Lisbon, PT

- Introduction to Computer Science
- Networks and Data Communication

SKILLS:

- Proficient in JavaScript (Node.js), NoSQL (MongoDB), HTML and CSS
- Some experience in Python, Java, C#, and SQL (MySQL)
- Knowledge and practical experience with RESTful APIs and PaaS Heroku
- Very comfortable with version control, specifically Git and GitHub
- Fluent in English

September 2019

September 2017