# **Alexander Parisi**

# Software Developer

(510) 506.0437 · Charleston, SC

<u>parisialexander@gmail.com</u> · linkedin.com/in/alexparisi-se/ · github.com/AlexParis31

Software engineer seeking a junior developer position after completing a 3-month full-immersion bootcamp. With a strong foundation in coding principles and hands-on experience with various programming languages and frameworks, I am excited to apply my skills to real-world projects. What sets me apart is my ability to learn new technologies quickly and effectively. I am eager to contribute my passion for learning and adaptability to a dynamic development team.

## **SKILLS**

**Languages** - JavaScript, HTML, CSS, Python, SQL, Mongo, JSON, Typescript, EJS, DTL | **Database** - PostgreSQL, MongoDB **Libraries and Frameworks** - React (class based and hooks), Express.js, Django, Jquery, Bootstrap, Semantic UI, Bootstrap **Other** - RESTful Routing, JSON api | **Interpersonal Skills** - Highly collaborative, strategic problem solver, eager to learn more

#### SOFTWARE DEVELOPMENT PROJECTS

**Personal Budgeting application** | A front-end app that captures feedback on voting systems

04/2023

- Developed a personal budgeting application using PERN stack that allows users to track their expenses and income efficiently.
- Implemented JWT authentication and authorization to ensure each user has a personalized and secure expense list.
- Utilized RESTful APIs to connect the front-end and back-end of the application, improving the user experience and accessibility of the application.
- Demonstrated strong problem-solving skills by identifying and troubleshooting issues to create a seamless user experience while building the application.

**A & F Library** | A full stack library app that uses a 3rd party api

03/2023

- Built using PostgreSQl, Django, and React that fetches data from a third-party Book API, enabling users to search and browse
  the library seamlessly.
- Implemented a second API to provide full CRUD functionality to users via RESTful routes, enabling them to manage their library books' records effectively.
- Utilized Django to define models for PostgreSQl collections, resulting in a scalable and robust data management system.

TV show application | An application for users to archive TV shows they've seen

02/2023

- Created a full-stack multi-page application using RESTful fetch calls to an **Express, MongoDB, Node.js** backend handling all create, read, update, delete (CRUD) operations.
- Used Mongoose to define schemas for **MongoDB** collections.
- Implemented multiple pages with Styled-Components along CSS3 to provide style and flexbox layout of the application.

#### PROFESSIONAL EXPERIENCE

Marketing Intern - Posillico Inc. | Farmingdale, New York

05/2021 - 08/2021

- Hired as a summer intern for the marketing department at a Civil Engineering company in Long Island, NY.
- Worked with the Business Development team along with senior managers, researching new investment opportunities, and building detailed profiles of past company projects to present to new clients.

#### Finance Intern - UniCredit | Milan, Italy

05/2019 - 08/2019

- Selected for an elite and rigorous 9-week full-immersion program into a pan-European commercial bank's business activities.
- Conducted market research and analysis of financial products and services to identify new business opportunities for the bank.
- Assisted in the preparation of client presentations and pitches, including financial modeling and data analysis.

#### **EDUCATION**

#### GENERAL ASSEMBLY | REMOTE

Software Engineering Immersive

02/2023 - 05/2023

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

### COLLEGE OF CHARLESTON | CHARLESTON, SC

Bachelors of Science in (Economics)

**Graduated December 2022**