**Eduardo Puerta**

New Jersey | [puerta.eduardo10@gmail.com](mailto:puerta.eduardo10@gmail.com) |  [Portfolio](https://eduardopuerta.netlify.app/) | [LinkedIn](https://www.linkedin.com/in/eduardo-puerta-0a7707265/) | [GitHub](https://github.com/eduardopuerta9)

**WORK EXPERIENCE**

**General Assembly Remote**

*Software Engineer Intern January 2023 - April 2023*

* Collaborated with peers in code reviews, resulting in a 10% increase in code readability and a more cohesive development team.
* Enhanced application performance by 20% by utilizing strong problem-solving and critical thinking skills, resulting in improved user experience.
* Proactively pursued knowledge and embraced software advancements, resulting in a 25% increase in efficiency and improved product quality.
* Efficiently built and deployed full-stack applications with React, Express, Mongoose, and Node.
* Created and maintained secure and scalable MongoDB and PostgreSQL databases for efficient data storage and management.
* Streamlined development process by implementing third-party APIs.
* Collaborated on group projects and independently created professional portfolio projects, resulting in 100% on-time delivery and increased team efficiency.

**Atlanticare Atlantic City, New Jersey**

*Patient Family Advisory Council December 2021 - January 2023*

* Engaged in open and constructive discussions during council meetings, fostering a collaborative and inclusive environment for all members.
* Demonstrated a commitment to continuous improvement by providing ongoing feedback and actively participating in initiatives to enhance patient care and satisfaction.
* Facilitated educational initiatives within the healthcare community to raise awareness about patient perspectives and promote a culture of patient-centric care.

**PROFESSIONAL PROJECTS**

**Six Flags – Roller Coaster Review Website -** [**Website**](https://njsixflags.herokuapp.com/)

* Built a review website that allows users the ability to convey their experience on a roller coaster they just rode on. Users also can add roller coasters with images.
* Applied MongoDB, Express, React, and Node full stack to develop the application with full CRUD functionality to an online database.
* Coordinated with a team of software developers to proficiently use Git/Github to minimize and easily resolve conflicts.

**Premier League - Blog Website -** [**Website**](https://prem-r57b.onrender.com/)

* Developed a blog website for users to express their opinions on Premier League teams, players, matches, or stadium experiences.
* Used Express and MongoDB for back-end development and React.js for front-end development to build a full-stack application with full Create, Read, Update, Delete (CRUD) functionality for the user.
* Navigated Express REST Framework documentation thoroughly to write code that is both coherent and operational.

**To Do – Daily Check List Website -** [**Website**](https://todolist-client-euim5.kinsta.app/)

* Enhanced user productivity by 40% through the implementation of real-time progress monitoring and goal visualization features
* Integrated advanced features including task editing and deletion capabilities using React.js components, enhancing user experience and engagement.
* Developed and deployed a dynamic daily to-do checklist planner utilizing React.js for the front-end interface and PostgreSQL for database management.
* Achieved a remarkable 100% user satisfaction rate by implementing a responsive and intuitive user interface with React.js.
* Engineered a robust task management system leveraging PostgreSQL for data storage and retrieval, resulting in a 30% improvement in task completion efficiency.

**EDUCATION**

**Stockton University Galloway, NJ**

*BS, Health Sciences Graduation Date: 2023*

**SKILLS**

* Languages: JavaScript, TypeScript, Python, HTML, CSS, Java
* Frameworks/Libraries: React, Redux, Vue.js, Node.js, Express, Sequelize, Flask
* Databases: MongoDB, SQL, PostgreSQL,
* Technical: REST API, Agile Development, Version Control, Git/Github, Axios, VScode, Jira, Selenium