

Mark Harmon

Full Stack Developer with 2 years experience in programming, development of web applications specializing in Python and ReactJS. Always comited to solving problems and working with a team collaboration while involved in all steps of software development cycle.

- Strong foundation in implementing OOP Design Principles like inheritance, abstraction, polymorphism, and encapsulation to make extensible, maintainable and reusable code using Python and JavaScript.
- Experience with Django Framework Architecture MVT: Model helps handle databases, View is used to execute business logic, and Temmplate is used for user interface.
- Experienced in creating Restful APIs to access and modify data using Django REST Framework and consuming those APIs by Axios HTTP requests via React.
- Experienced with various Relational Databases (RDBMS) such as SQLite, PostgreSQL, SQLAlchemy, and MySQL. Also experienced in working with with noSQL databases such as MongoDB.

EXPERIENCE

- Experience with Redux State Management using reducers to manage multiple states across many pages making the application immensely scalable and stable.
- Hands on development experience 80+ hours a week, working with multiple frameworks to create full featured Full Stack Applications with JWT or CSRF Token Authentication.
- Experience in all aspects of the Software Development LifeCycle Process (SDLC): Gathering needs, Design, Development, Testing, Documentation, and Deployment.

EDUCATION

General Assembly Software Engineering Immersive Bootcamp – 2022

SKILLS

Languages: Python, JavaScript, Java, HTML, CSS, SQL, Bash

Backend Technologies/Frameworks: Flask, Flask-socket.io, Django, Django REST Framework, PostgreSQL, Express, Mongoose, MongoDB, Sequelize, SQLite, MySQL, SQLAlchemy

Frontend Technologies/Frameworks: React, Redux, Redux-Thunk, Vue, HTML, CSS, Bootstrap, Tkinter, JWT Authentication, CSRF Token Authentication

Data Analysis Tools: Matplotlib, Scikit-learn, Jupyter-Notebooks, Pandas Library

IDE / Tools: Visual Studio Code, Genie, Sublime, PyCharm, Github

Portfolio Site: http://neo_portfolio_142.surge.sh