

Papa Diop

Software Engineer

Harrison, NY | 914-312-5301 | Diopp@student.mville.edu
[linkedin.com/in/papadiop](https://www.linkedin.com/in/papadiop) | github.com/diopp

SKILLS

Front-End: HTML, CSS, JavaScript, React

Back-End: Express, Node.js, Python, Flask, Django

Databases: MongoDB, Mongoose, SQL, PostgreSQL

Version Control: Git, Bitbucket, Github

Tools: APIs, AJAX, REST, Heroku, OAuth, JWTs

Languages: Natively fluent in English and French

PROJECTS

• Bug Tracker

Built a CRUD Node.js responsive web app for teams to track bugs in their code, Using HTML, CSS, JavaScript, jQuery, Bootstrap, MongoDB, Mongoose, Express, Bcrypt.

• Phoenix Roasters

Build a Django eCommerce Web Application using JavaScript, Python, Bootstrap and Sass and utilizing a PostgreSQL database.

• Fruit Shop

Built a simple E-Commerce website using MERN stack (MongoDB, Express, React and Node) where users can add items.

PROFESSIONAL EXPERIENCE

Software Engineer Immersive Fellow | **General Assembly** | September 2021 – Present

- Created projects and completed coding exercises using HTML, CSS, JavaScript, ReactJS, Node, MongoDB/Mongoose
- Created full-stack web applications, using recursive algorithms and web form
- Plan wrote, tested, deployed, and launched a full-stack application
- Leveraged third-party APIs and integrated them into websites and applications

Web Content Coordinator | **Focus on French Cinema** | June 2021 – Present

- Using CSS, HTML, JavaScript in WordPress to maintain a consistent look and feel on all sections of the website
- Manipulated digital images, photos, and graphics for inclusion on the web
- Executes web strategies, design changes, and organizes content for new products and services

Web Developer Intern | **Focus on French Cinema** | Decemer 2019 – July 2020

- Develop front-end web application using HTML/CSS and JavaScript
- Assists and creates content for other departments for display on the company website
- Standardized all output with a new, responsive, mobile-first approach and strategy.

EDUCATION

Manhattanville College, Purchase, NY | Expected May 2021

Bachelor of Arts in Computer Science | Minors: Economics and French

General Assembly, Remote | Expected April 2022

Certificate, Computer Software Engineering