Dear Mr. Samuel,

I am writing to express my strong interest in being the next Full Stack Developer Intern. With my skills and background, I am confident that I am the right person for this role.

I have used Vanilla Javascript, React framework, Ruby on Rails, and built RESTful APIs extensively while in Full Stack Developer Bootcamp at the Flatiron School. I also have advanced proficiencies in Redux, HTML5, CSS3, Git and am very familiar with PostgreSQL, NodeJS, MapBox, and ArcGIS.

At Flatiron School, I have pair-programmed with my assigned classmates on five Capstone Projects heavily utilizing HTML5, CSS3, Javascript, React, Ruby on Rails, and Git. I learned how to collaborate with others, ability to identify each others strengths, how to learn new libraries and frameworks quickly on the job, and importance of keeping deadlines.

I have an Associate degree in Engineering Science. My curriculum was heavily based on Mathematics, Statistics, and Physics.

I fell in love with Full Stack and Front-End Development while enrolled at the Flatiron School, and there is nothing more I'd like than the opportunity to help develop products and to learn from the developers at the New York City Department of City Planning.

Sincerely hopeful Prasenjit Banik

Prasenjit D Banik

Personal Website | 646-309-9010 | Email | Github | Medium

Full Stack Developer with a passion for Data and Maps. With experience in **Javascript**, **React**, **Redux**, **Ruby**, **Rails**, **HTML5**, **CSS3**, and a strong background in Mathematics, I discovered Software Development through **Flatiron School** and have been in love with ever since.

TECHNICAL PROJECTS

Landed - Github

Instagram like app for NASA's Curiosity Rovers adventures on Mars.

- + Javascript (ES6), React used for Front End
- + Ruby on Rails, PostgreSQL used to build RESTful API and Back End.
- + External APIs used: NASA's Curiosity Rover API, NASA's APOD API

FluraOverflow - Github

StackOverflow + Quora-esq app for curious learners.

- + Javascript (ES6), React, and Redux used for Front End
- + Ruby on Rails, PostgreSQL used to build RESTful API and Back End.

Ticket Tracker - Github

Tracks events and tickets

- + Vanilla Javascript (ES6) used for Front End
- + Ruby on Rails, PostgreSQL used to build RESTful API and Back End.
- + External APIs used: Google Maps API, Ticket Master API

Flatiron Student Reviewer - Github

Student reviewer app for instructors in which students can also log in to view their test reviews.

+ Rails MVC Framework, Active Record and PostgreSQL for Database Creation.

TMDB - Github

Terminal IMDB

+ Ruby Sandbox

TECHNICAL SKILLS

Javascript, React, Redux, SQL, Ruby, Rails, HTML5, CSS3, PostgreSQL, Google Maps API, MapBox, ArcGIS.

EMPLOYMENT HISTORY

Company Name, City, State

Job Title, start month year - end month year

- + Your key responsibilities, accomplishments, where you added value
- + Your key responsibilities, accomplishments, where you added value
- + Your key responsibilities, accomplishments, where you added value
- + Your key responsibilities, accomplishments, where you added value

Company Name, City, State

Job Title, start month year - end month year

- + Your key responsibilities, accomplishments, where you added value
- + Your key responsibilities, accomplishments, where you added value
- + Your key responsibilities, accomplishments, where you added value

Company Name, City, State

Job Title, start month year - end month year

- + Your key responsibilities, accomplishments, where you added value
- + Your key responsibilities, accomplishments, where you added value
- + Your key responsibilities, accomplishments, where you added value

EDUCATION

Flatiron School - 2017

+ Full Stack Web Development, Ruby on Rails, JavaScript, React Bootcamp

City University of New York - 2014

+ Degree: Associates in Engineering Science