Shaswat Shukla

(505)-730-8924 • https://shaswatshukla.com • shuklashashwat482@gmail.com

EDUCATION

University of New Mexico | Bachelor of Science in Computer Science

Jan. 2019 – Dec. 2022

GPA: 3.97/4.0Minor: Mathematics

EXPERIENCE

Software Developer 1 Mar. 2023 – Present

New Mexico Environment Department | Santa Fe, NM

- Building several single page applications (SPAs) for internal use and for the people of New Mexico
- Technologies used: HTML, CSS, Vanilla JavaScript, Node, Express

Frontend Developer Feb. 2023 – Mar. 2023

Great Plains Partners Venture Group | Manhattan, KS

- Worked as a contractor to **create** and **deploy** a responsive multi-page website of the company
- Website link https://greatplainsventures.com
- Technologies used: React, Netlify

Software Developer Intern

Sept. 2022 - Dec. 2022

New Mexico Administrative Office of the District Attorneys | Albuquerque, NM

- **Developed** a **web application** to streamline and digitalize the procurement and requisition process from paper forms to electronic forms
- Created a dashboard for users to access all the required forms at one place
- Technologies used: React, Bootswatch, PostgreSQL

PROJECTS

Personal Website Aug. 2022 – Sept. 2022

- Created a responsive personal website using HTML, CSS and React to highlight my education, skillset, and experience
- Used various AWS services like Amplify, Lambda, API Gateway, CI/CD pipeline to deploy and manage the website

Weather Forecasting Website

Sept. 2022 – Oct. 2022

- Created a weather forecast website using **HTML**, **CSS** and **React** to get live weather conditions of a city and upcoming weather forecasts for the next 5 days
- Used a **REST API** to fetch weather data and displayed it onto a dynamic **UI** that allows users to see the weather either in °C or °F

TECHNICAL SKILLS

Programming - HTML, CSS, JavaScript, Python, Java, MySQL

Frameworks/Libraries - React, Angular, PHP, Flask, Bootstrap, Material UI

Developer Tools/Technologies - Git, AWS, REST API, Webpack, Babel, VS Code, Linux