# Deepanshu Nainwal

FRONTEND DEVELOPER

#### **Profile**

As a Frontend Developer with current experience at Legistify, I have gained valuable skills and knowledge in JavaScript, Git, React, HTML5, Redux, CSS, and CSS3. In my role, I am responsible for developing and maintaining a Contract Management tool, which includes the storage of digital signatures and offers various services to users. I have also been exposed to coding and GitHub, further enhancing my technical expertise. I am currently pursuing a BCA degree from INDIRA GANDHI NATIONAL OPEN UNIVERSITY. My future goals include expanding my skill set and becoming a well-rounded Full Stack Developer, proficient in both frontend and backend development, as well as DevOps.

## **Employment History**

#### Frontend Developer, Legistify

JUNE 2023

As a Frontend Developer at Legistify, I am responsible for developing and maintaining user-friendly and visually appealing web applications. Using my skills in JavaScript, Git, React, HTML5, Redux, CSS, and CSS3, I collaborate with a team of developers to implement new features and enhance the overall user experience. Specifically, I am engaged in developing and maintaining a Contract Management tool that facilitates the storage of digital signatures and offers a range of services to users.

- Develop and maintain user-friendly and visually appealing web applications using JavaScript, Git, React, HTML5, Redux, CSS, and CSS3.
- Collaborate with a team of developers to implement new features and enhance the overall user experience.
- Utilize GitHub for version control and collaboration with other developers.
- Create responsive web applications that are optimized for different devices and screen sizes.
- Implement front-end functionality and interactivity using JavaScript and React.

### **Education**

**BCA, INDIRA GANDHI NATIONAL OPEN UNIVERSITY** 

#### **Details**

Gurgaon India

8171789848

deepanshunainwal07@gmail.com

#### Skills

JavaScript

Git

React

HTML5

Redux

CSS

GitHub

Frontend Development

User Experience