# **Prakhar Mathur**

prakharmathur619@gmail.com

github.com/mathur619

https://www.linkedin.com/in/prakhar-mathur-aaa524191/

#### **OBJECTIVE:**

To provide as much value as I can and obtain a professional position in the software industry uitlizing my experience, technical expertise and problem solving skills.

#### **EDUCATION:**

Jaypee Institute of Information Technology, Noida, India CGPA: 8.2 Bachelor of Technology in Computer Science, May 2021

Shiv Jyoti Convent Sr. Sec. School, Kota, India Senior Secondary Education, May 2016 Percentage: 81.6

#### **SKILLS**

Reactjs
Nodejs
C++
MongoDB
Javascript
Firebase
Bootstrap
PHP
Python
Machine Learning

MySQL● User Experience● Git

## **EXPERIENCE:**

## Meet.Me - Appointment Scheduler Webapp

Frontend Developer Freelance (October 2019 - November 2019)

 Created web pages for an appointment scheduler app using HTML, CSS, Javascript, jquery

# Farmistan - An e-commerce platform for a farm

Web Design and Development Project (ongoing)

 Goal was to create a platform that allows the farm owner to easily upload the goods coming from different farmers, and the user can easily find what they are looking for from a specific farmer. Worked in a team of 3, I designed the entire user experience and the interface.

#### PROJECTS:

# Sanidhya- online platform to help missing children reunite with their parents.

- Worked with a team of three to create an MVP for a hackathon using React-Native and Nodeis
- Implemented features like face-recognition using an API.

## Analysing Selfies and Predecting Selfie Deaths

- Worked with a team of three and under the supervision of Mrs. Somya Jain(Assistant Professor)
- Used Deep Learning (CNN) and Machine Learning(Text Analysis NLP) to analyse the selfies, and classify them as dangerous or non-dangeorus. Also told about the elements that made that selfie dangerous. Frontend was developed using React, and Flask was for the backend.