

SAKSHI MALIK

Web developer & Hybrid App Developer

✉ maliksakshi248@gmail.com
🌐 <https://github.com/sakshi2207/>

☎ 7017088496
📠 <https://sakshimalik22071999>

📍 Ganga Nagar Meerut UP India

🌐 <https://sakshi2207.github.io/Portfolio/>

PROJECTS

Shop Website

- Build using Python, HTML, CSS, Bootstrap, Javascript, React.js, Redux, Node.js, MongoDB.
- In this website, the user can add the product to his basket and make payment using stripe API.
- Purchase the product using the debit card and UPI payment.
- A Machine learning algorithm is used to detect the behavior of the customer and recommend accordingly to customer activity using its history.

Activity Tracker & Controller Chrome Extension

- In this chrome extension, the user has recorded the time spent on each website in a week month in a bar graph.
- This extension blocks the website from searching by the user.

React Native Restaurant Application

- In this the User can see the menu, order food, reserve tables, review its dish, read the ingredients used in making the dish and make special requests for any dish the user wants.
- The user can chat with the owner through the chat bot.

EXPERIENCE

Web Developer Intern

Prixled

📅 Nov 2020 – Jan 2021

📍 Meerut, UP

- Build using Python, Typescript, HTML, CSS, Javascript.
- Develop an application chart to a trader's dashboard allowing them to better identify under/over-valued stocks.
- The trader would like to be able to monitor two historically correlated stocks and be able to visualize when the correlation between the two weakens (i.e. one stock moves proportionally more than the historical correlation would imply). This could indicate a potential trade strategy to simultaneously buy the relatively under performing stock and sell the relatively outperforming stock. Assuming the two prices subsequently converge, the trade should be profitable.

Java Developer Intern

Sunrise Technologies

📅 June 2019 – Aug 2019

📍 Meerut, UP

- A group chat Application using Java Socket Programming. A simple GUI demonstration on localhost of user.
- This can be implemented over LAN connected machines by using their IP Address.

EDUCATION

B.Tech in Computer Science

SCRIET CCS University Meerut

📅 Sept 2016 – June 2020

Percentage 74.5%

XII

IPS Meerut

📅 April 2015 – March 2016

Percentage 65%

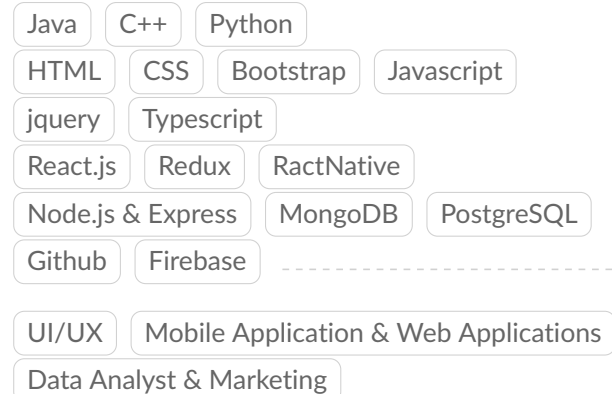
X

IPS Meerut

📅 April 2013 – March 2014

Percentage 75%

SKILLS



ACHIEVEMENTS

- 🏆 Certified IBM Machine Learning
- 💓 Certified Blockchain developerWorks
- 📈 Certified Web developer Udemy

LANGUAGES

English ●●●●●
Hindi ●●●●●

STRENGTH

Self-taught, Quick learner,
Self-Motivated, Flexibility and Adaptability