



PRINKA KUMARI

FRONTEND DEVELOPER

CONTACT

-  (+92) 336 3609655
-  prinka.kumaari@gmail.com
-  <https://www.linkedin.com/in/prinka-kumari-43b4631b2/>
-  <https://github.com/PrinkaKumari1>
-  Karachi, Pakistan

SKILLS

Coding Languages

JavaScript, HTML, CSS, Node.js, Java, C#

Frameworks

Vue.js, React.js, tailwind CSS, Material UI, Ant Design, SASS, Bootstrap

Tools

Visual Studio, NetBeans, Git, Figma

EDUCATION

BS(COMPUTER SCIENCE)

SUKKUR IBA

2018-2022

RELEVANT COURSES

Enterprise Application and Development, Web Designing and Development.

CERTIFICATES

- Introduction to Python - DataCamp
- React Js - CodeAcademy
- JavaScript - CodeAcademy
- Data Structures in Java - HackerRank

PROFILE

Motivated frontend developer with a strong ambition to transition into a full stack role. Committed to continuous learning and eager to expand my skillset to contribute as a versatile and valuable asset to my company. With a relentless drive for personal growth, I strive to enhance my capabilities while delivering exceptional results in pursuit of excellence.

WORK EXPERIENCE

FRONTEND DEVELOPER

JEEGLO

09/2022 - Present

<https://app.kuicklist.com>

- Developed content editor using Vue.js, Tailwind CSS, and Pinia for Kuicklist.
- Implemented category and subcategory management, including addition, removal, and updating.
- Utilized Vue.js draggable library for easy reordering of categories and subcategories.
- Created flexible landing page builder with custom components for margin, padding, shadow, border, and width settings.
- Customized Vue.js Quill Editor to enhance the functionality of the landing page builder.
- Consumed APIs for categories, templates, header, footer, and other functionalities.
- Currently working on embedded widget functionality.

TRAINEE DEVELOPER

KRYSTOSOFT

6/2022 - 9/2022

- Developed the Sasta Tareen Web App, leveraging the power of React.js and Bootstrap5.
- Ensured a user-friendly and visually appealing interface, enhancing the overall user experience.

FINAL YEAR PROJECT

Reserach

Our research analyzed the impact of social media on the stock market through Sentiment Analysis. We employed machine learning and deep learning models to extract tweets and calculate polarity scores. The research covered three commonly spoken languages in Pakistan.

Developecment

To facilitate this research, we developed a web-based application featuring an expert and client panel. The expert panel allowed experts to demonstrate their expertise and post trade signals. Clients had the option to request access to view trade signals from the experts. Once the expert approved the client's request, the client could access and view the trade signals.

Tools And Technologies Used

Python, React.js, LSTM, Naive Bayes, React Bootstrap, Express.js, Node.js, Visual Studio, Jupyter Notebook.