Rishi Lahoti

Banglore, Karnataka | +91-8982770027 | Portfolio | Mail | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Versatile and robust developer with experience in Frontend Development and UI designing. Efficient in collaborating and communicating new ideas and opinions.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, Sass, Python **Frameworks and Library**: Next.js, Bootstrap, React, Tailwind CSS

Tools/Technologies: Git, AWS, Node.js, Linux **Operating Systems/Environments**: Unix, Linux **Design Tools/Software**: Figma, Ligthroom, Photoshop

EXPERIENCE

Engineering Intern | *Maiti Labs*

Feb 2024 -Present

 Actively contribute as a Front-end Developer and Coordinator, leveraging technical expertise to enhance the company's digital presence.

Coordinator | Potentia

October 2021 – Present

 Lead and manage content creation initiatives, overseeing approval processes and account management to maintain brand consistency and engagement.

Web Developer | *QForest (Club)*

Jan 2024 - Present

- Integral member of the CORE WEB DEV team at QForest, Bangalore, actively contributing to the development of the Hackathon Website and Club Page.

EDUCATION

PES University

B.Tech in Electrical | Banglore

November 2021 - May 2025

PROJECTS

Portfolio | NexJs, Sass, JavaScript, CSS, HTML

Feb 2024

- Leveraged NexJs, Sass, JavaScript, CSS, and HTML to create a dynamic and visually appealing user experience.

First Portfolio | HTML, CSS, JavaScript, SMTP, FontAwesome

July 2023

 Conceptualized and implemented a captivating portfolio showcasing a range of projects through animated cards and a skill graph.

Food Order Web-app

Feb 2024

- Designing and developing of food ordering web-app for college cafeteria.

DERM-AI | Figma

March 2024

Designed the UI of AI based Skin Disease Analysis App for capstone.

SOR-T | Figma

October 2023

 Led the design process for the SOR-T project, envisioning the user interface and experience for an imaginary Potential Building Agency.

Image To Sketch | *Python, JupyterNotebook, TKinter*

May 2022

 Developed a user-friendly image processing application using Python and Jupyter Notebook, featuring a graphical user interface built with TKinter.

Simple Al(Veronica) | *Python, PyQt5.QtWidgets, PyQt5.QtWebEngineWidgets*

June 2022

 Engineered a basic artificial intelligence system named Veronica in Python, integrating PyQt5.QtWidgets and PyQt5.QtWebEngineWidgets.

React Movie Search App | React, OMDB API

Aug 2023

- Recreated a movie search application using React, integrating real-time data retrieval from the OMDB API.

CO-CURRICULAR

Q-Forest PESU

Jan 2024 – Present

Part of the CORE WEB DEV team at QForest, Banglore. Working on the development of Hackathon Website and Club Page.

PIXELS Photography Club PESU

Apr 2022 - Present

Event Photographer

Aikya PESU

May 2023 - Present

Event Photographer

E-Cell IIT, Bombay

July 2023 - Present

- Campus Executive