Uttar pradesh, India

+918112708034 | 003yadavdipesh@gmail.com | Portfolio | Github | LinkedIn

# Work Experience\_\_\_\_\_

**Idyll** Reactjs

Front-End Developer

December 2022 - February 2023

- Leveraged ReactJS, React Router DOM and Styled Components to develop and enhance front-end components at IdvII.
- Spearheaded the development efforts as a Front-End Developer, resulting in the creation of a highly engaging and user-friendly platform at Idyll.
- Significantly improved **user experience**, boosting app engagement as a Front-End Developer.

**UpSkool**Html, Bulma css, js

Front-End Developer

October 2022 - December 2022

- Front-End Developer at Upskool, an innovative educational platform.
- Implemented **responsive design** principles to ensure a consistent user experience across various devices
- Contributed to the platform's success by consistently delivering high-quality, pixel-perfect front-end solutions
  through regular code reviews and optimizations.
- Leveraged the **Bulma CSS** framework to streamline and expedite development processes

# Projects\_\_\_\_\_

Musify

Reactjs, Styled-components

Online music streaming Web App

Github | Demo

- Utilise the **YouTube API** to fetch and display music content in the app.
- Handle API requests efficiently and manage quotas effectively.
- Implement audio streaming functionality to play music seamlessly.
- Ensure a smooth transition between songs to enhance the **user experience**.
- Develop a **responsive** and **user-friendly** design that works well on **various devices** (desktop, tablet, mobile).
- Allow users to save their **favourite songs**.

#### **Personal Portfolio**

Reactjs, React-bootstraps

My personal Portfolio website

Github I Demo

- Implemented a modern and visually appealing user interface using **React Bootstrap** for a polished look.
- Utilised **React Router** to enable seamless navigation, allowing users to effortlessly explore different sections of the portfolio.
- Created a dedicated section to showcase projects, providing details, technologies used, and links for a comprehensive overview.
- Organised content into distinct sections, such as **About**, **Projects**, **Home**, and **Resume**, providing a comprehensive overview of your professional profile.

Gmail Generator HTML, CSS, JS

Generate many new mailboxes from your gmail email.

Github | Demo

 Developed the Gmail generator using a combination of HTML, CSS, and JavaScript to create a responsive and interactive web application.

- **Generate Multiple Mailboxes**: Quickly create numerous aliases for your Gmail email, allowing you to manage various mail accounts under one main mailbox.
- **Seamless Redirection:** All generated mailboxes redirect incoming emails to your primary Gmail account, streamlining the organisation of multiple email addresses.
- Ensured the tool works smoothly **across various web browsers**, providing a consistent experience for users regardless of their browser preference.

### Login-SignUp Form

Nodejs, Expressjs, MongoDB, Html, Css

Generate many new mailboxes from your gmail email.

Github | Demo

- Developed a robust login/signup project using Node.js and Express.js, harnessing the power of server-side
   JavaScript for efficient handling of requests and responses.
- **Integrated MongoDB** as the backend database to securely store and manage user credentials, ensuring a scalable and persistent data solution.
- Implemented **user authentication** functionalities, including secure login and registration processes, to enhance the security of the application.
- Incorporated **session management** to track user sessions, enabling a secure and personalised experience during the login/signup process.
- Added a logout feature to allow users to securely terminate their sessions and protect their accounts from unauthorised access.

### **Technical Skills**

Programming Languages Libraries/Frameworks Tools/Platforms Databases C, Python, JavaScript.

React.js, Express.js, Node.js, HTML5, CSS3.

VS-Code, Linux, Github.

MongoDB.

### **Educations**

### School of Engineering, JNU

New Delhi, India

B. Tech in Electronics and Communication Engineering

Dec 2020 - May 2024

• CGPA 7.4/10