ADARSH KUMAR SINGH

SIWAN-BIHAR

+91-7643043113 adarshk3113@gmail.com <u>Linkedin Github Poetfolio</u>

EDUCATION

Ambalika Institute of Management and Technology

2023-2027

B.Tech - Computer Science and Engineering

Lucknow, Uttar Pradesh

Immense Institute of Technology & Management

2022-2022 *DCA*

Siwan, Bihar

S.M.D. Collage, Nechuajalalpur

2020–2022 *Intermediate*

Gopalganj, Bihar

High School Nawtan siwan

2019-2020

High School

Nawtan, siwan Bihar

PROJECTS

JobBord (Job Listing Website) | React, MongoDB, Express, Nodejs

- Built RESTful APIs with Node.js and Express.js to handle CRUD operations, user sessions, and data retrieval from MongoDB.
- Designed and implemented secure user authentication and authorization with JWT (JSON Web Tokens) and bcrypt for password hashing.
- Created a seamless user experience with dynamic routing for navigating between job listings, job details, user profiles, and other pages.
- Used React's state management and context API to handle application state, providing a responsive and dynamic user experience.

Spotify Clone | HTML, CSS, JavaScript

- Built using HTML, CSS, and JavaScript, ensuring a lightweight and responsive user experience.
- Fetched songs from local files, allowing users to listen to their own music collection.
- Simplified **user interface**, designed for easy navigation and playback control.

Portfolio Website | Reactjs

- Developed a Poerfolio website using the React framework to better user experience.
- Styled the app using CSS for responsive design and components for enhanced functionality.

Landing Page | HTML, TailwindCSS

- Developed a landing page using purely HTML and TailwindCSS, catering to clients seeking services.
- Designed a visually appealing and interactive user interface featuring, images, to enhance user engagement and browsing experience.
- Customized CSS animations and transitions to create smooth and fluid interactions, providing visual feedback and enhancing overall user satisfaction.

TECHNICAL SKILLS

Languages: JavaScript, C

Technologies/Frameworks: HTML5, CSS3, MongoDB, React.js, Express.js Node.js, Postman, TailwindCSS,

Bootstrap, MicroSoft Office