Akshat Upadhyay

Frontend Developer

Highly skilled Front End Developer with expertise in Java, JavaScript, TypeScript, React JS, Redux, CSS, HTML, and MySQL. Proficient in problem-solving and data structures. Committed to delivering high-quality projects with a focus on innovation and efficiency.

akshatupadhyay2@gmail.com

9810877907

Mohali, India

. .

linkedin.com/in/akshat-upadhyay-0745a4229

github.com/Akshat-65

WORK EXPERIENCE

Software Engineer

Avi Software

07/2023 - Present

Quality EngineerGannon Dunkerley Co. Ltd

10/2019 - 02/2022

SKILLS



EDUCATION

Bachelor of Technology

JSS Academy of Technical Education

06/2015 - 07/2019

75.22

Intermediate

N.S Children Academy

06/2012 - 03/2014

80%

CERTIFICATES

Full stack web development course from Coding Ninjas

Certificate of completion React

https://certificate.codingninjas.com/view/36e6b5034e949071

Certificate of Excellence FrontEnd

https://certificate.codingninjas.com/view/030dc12d41dda008

Certificate of Excellence DBMS

https://certificate.codingninjas.com/view/0d34c9ae537029f1

Certificate of Excellence in Java

https://certificate.codingninjas.com/view/fe1e6aba49b15b0d

Certificate of Completion Data Structures

https://certificate.codingninjas.com/view/c37243d370274c7e

PROJECTS

myDoctor App

- Developed myDoctor, an online doctor consultation platform connecting patients and doctors, facilitating appointments and inperson consultations.
- Implemented dynamic, role-based sidebar and essential pages: Dashboard, Doctor Profile, Appointments, Reviews, Login, Patient/Doctor Sign-up.
- Ensured data security with robust login authentication.
- Technology: React JS, JavaScript, Material UI.
- https://github.com/Akshat-65/my-doctor-app.git

Food order App 🗹

- Developed a user-friendly Food Order App for seamless meal browsing and selection.
- Implemented effortless cart management, allowing users to modify selections with ease.
- Enabled secure checkout process by integrating delivery address confirmation feature.
- Utilized Realtime database for efficient data storage and quick access to user information.
- Technology: React Js, JavaScript, HTML, CSS, Firebase.
- https://github.com/Akshat-65/Food-order-App.git

Superhero Hunter App 🗹

- Designed and developed a responsive superhero hunter app using HTML, CSS, and JavaScript.
- Implemented search functionality for users to look up any superhero and view their details.
- Added favorites feature, allowing users to save and access preferred superheroes easily.
- Integrated the Superhero API to fetch superhero data and display relevant information.
- Technology: HTML, CSS and JavaScript.
- https://github.com/Akshat-65/superhero-hunter-app.git

Weather App

- Get weather details of any city around the globe.
- Openweathermap API has been used to get weather information.
- Technology: React Js.
- https://github.com/Akshat-65/weather-app.git