

ASHISH REDHU Frontend Web Developer



github.com/Ashish-Redhu

+91 9306142310

SUMMARY:

Prospective Frontend Web developer with strong foundation in computer science and engineering. Proven to learn new technologies quickly and apply them to real world projects. Seeking an opportunity to use skills and knowledge to make a positive impact on the world.

TECHNICAL SKILLS:

Programming languages: JavaScript, Java

Technologies:

React, Material UI, NodeJS, ExpressJS, MongoDB, SQL, Bootstrap, Git and GitHub, Docker, CSS3, HTML5

Platforms: Windows, Linux

CERTIFICATES:

React Frontend Developer Coursera | April 2024

Red Hat Administrator 124 RHEL | February 2024

Java + DSA Apna College | May 2023

EXTRA-CURRICULAR ACTIVITIES:

University Hackathon Participation January 2024

GFG Job-A-Thon March 2024

TRAINEE

Programming Pathshala

May 2023 – July 2023

Frontend Development Trainee

- Learn the basics of Web development using MERN stacking including React, and MongoDB worked on Job application website (which is a basically a clone of LinkedIn), from planning and design to development and deployment.
- Performed the tasks given by the staff and submitted on time which helped in gaining knowledge in frontend web development.

PROJECTS

Weather Widget

April -2024

Domain: Web Application | React, Material UI, NodeJS

- Designed and developed a web application specifically tailored for a common person.
- The project provides and interactive platform for getting current weather as well as future weather forecast with an interactive user interface.

Fitness Center Website

November - 2023

Domain: Web Application | JavaScript, Bootstrap

- An application so that a fitness center can maintain the records of their customers and new customers can register easily from their own premises.
- Acquired proficiency in JavaScript and Bootstrap through hands on experience.

Library Management System

July -2023

Domain: Command line application | Java, DSA

- Efficient way for users to manage and access library resources, simplifying the borrowing and organization of books for everyday users.
- Demonstrated proficiency in both programming language and algorithm concepts.

EDUCATION

B.Tech. in Computer Science August 2021 – present

Lovely Professional University | Phagwara, IN

CGPA 7.11

Higher Secondary April 2019 – March 2020

Hari Bhoomi Sr. Sec. School \mid Jind, IN

CGPA 8.29

Secondary Schooling April 2017 – March 2018

Jawahar Lal Nehru High School | Jind, IN

CGPA 9.52