HARDIK SACHAN

Full Stack Software Developer

@ hardik0casr@gmail.com

\$840164514

Lucknow, India

in hardiksachan

C Hardik5862

% hardiksachan

WORK EXPERIENCE

Software Development Engineer Intern PARTH

Q Gurugram, India

- Developed frontend web application OC Dashboard for managing freelancers inbuilt with a rich text editor using Angular 13 with a lighthouse score of 96.
- Created a backend app for the dashboard and for serving content to other apps using Nodejs, MongoDB, MySQL, Redis, and Firebase.

Web Dev Intern Lofty Dreams Recliners

June 2021 - July 2021

- Developed full stack e-commerce app using React, Redux, Nodejs, and Firebase and integrated Paytm's payment gateway.
- Improved the performance of website by 15% (lighthouse report).

PERSONAL PROJECTS

TicketShare

Full Stack Microservice based Web App

m 05/2021 - 06/2021

- Developed a web app where a user can buy and sell tickets using NextJS for frontend.
- Created backend using Nodejs, Express, and typescript, and used MongoDB and Redis as databases; and Docker and Kubernetes for management of the containerized microservices.
- Source code

React Super Chat Real-time Chat App

1 01/2021 - 02/2021

- Made with react and firebase, for group based as well as private real-time chats.
- Source code Live Demo

CRWNverse Clothing

E-commerce website

1 09/2020 - 10/2020

- Made with react and firebase for buying clothes, and powered by Stripe for payments.
- Source code Live Demo

Face Legendary

Face Recognition website

1 07/2020 - 08/2020

- Made with Clarifai for face detection, React for frontend and Node, Express & PostgreSQL for the backend.
- Frontend code Backend code Live Demo

EDUCATION

B.Tech.

National Institute of Technology, Delhi

July 2019 - May 2023

• CGPA: 7.7

Intermediate

Creative Convent College

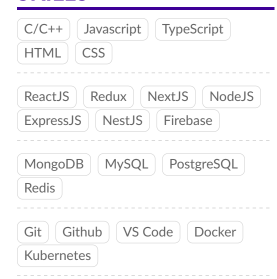
2019

Matriculation

Creative Convent College

2017

SKILLS



CODING PROFILES

- Leetcode
- Geeksforgeeks

INTERESTS & HOBBIES

Web development

Game development

Graphic design Chess

Reading blogs & comics