Abdullah Irfan

Lucknow, Uttar Pradesh

J +91 7007784133 ■ abd.irfan7007@gmail.com 🛅 https://www.linkedin.com/in/abdullah-irfan-7279a820a/

Education

Chandigarh University

August 2020 - June 2024

Chandigarh, India

GKDGPS public School

April 2019

INTERMEDIATE(88.2 Percentage)

Bachelor of Technology in Computer Science(CGPA of 8.52)

Bahraich, India

GKDGPS public School

April 2017

Bahraich, India

MARTICULATION(CGPA of 10)

Experience

Full Stack Web Developer

Fresher, Freelancing

- Created a backend + frontend Fully functional Employee Management System for an small organisation that has CRUD operations as well as Attendance System. Admin can generate salary based on the number of working days in a month
- Wrote and use multiple API's for the college projects which returned the extracted data from MongoDB database as well as from internet on the basis of requirement. These API's made the system more feature rich.
- Created a web app for a client to send selected images to the admin through E-mail.

Technical Skills

Languages: Java, C, C++

Web Development and Database: HTML5, CSS3, JavaScript, ReactJs, NodeJs, ExpressJs, MongoDB, MYSQL

Developer Tools and Technologies: VS Code, Eclipse, Heroku hosting, Git, GitHub

Projects

Pizza App | Code | Live

- Build a Pizza delivery web app for ordering pizza with fully authenticated Login and Signup functionality
- Having add to cart as well as order tracking functionalities
- A different interface for Admin role that has functionalities like order Confirmed or Delivered. Admin has all the data of past deliveries. Hosted on Heroku
- Tech: HTML, CSS, JavaScript, NodeJs, ExpressJs, MongoDB, PassportJS, SocketIO

Zoom Clone | Code | Live

4

- Designed a peer to peer Video Calling web application with live chatting functionality
- Used WebRTC for peer to peer connection. UI is a clone of Zoom using HTML, CSS, Flex-box and JavaScript. Used NodeJS, ExpressJS and SocketIO for backend functionality

Crypto Dashboard | Code | Live

- Created a Crypto Dashboard which displays the current price, name, market cap etc of 10 crypto currencies
- The JSON data is received live using Web Sockets, The UI displays the live prices with loss and gain

Movie Search Engine | Code | Live

- Created a Movie search engine to get ratings, likes, summary etc of any movie
- Used MovieDB API to get the result by making request to API

Achievements

- Community Facilitator at ZStudent-CU in collaboration with IBM-Z, Worked on 3 events so far
- Web Master at IEEE Photonics Society CUSB
- 3 star Coder at LeetCode
- Contributed in more than 10 Open Source projects and counting
- Secured 3rd rank in campus in Google HashCode 2022 Qualification round
- Runner up in SIH internal Tekathon under smart automation domain as team EXTREMEUM
- Secured Exceptional marks in Summer Internship with college by creating Hospital Management Web App

Profile Links

- LeetCode
- GeeksforGeeks
- GitHub
- Personal Portfolio