Khushwant Parihar

khushwant.netlify.app | Software Engineer kgpkhushwant1@gmail.com | 8290938303

EDUCATION

CHANDIGARH UNIVERSITY

BTECH IN COMPUTER SCIENCE Grad. June 2022 | Mohali

Cum. CGPA: 7.68

PRJ GYANJAYA

SCIENCE MATHEMATICS Grad. May 2015 | Ajmer Cum. Percentage: 85.60

LINKS

Portfolio://khushwant.com Github://WOLFIEEEE LinkedIn://khushwantparihar Codechef://wolfiex007 Hackerank:// khushwantcp Leetcode://WOLFIEEEX007

TECHNOLOGIES

GOOD HANDS ON

React is | Gatsby is Node is | Python C++| Git

FAMILIAR

Arduino Raspberrypi | MongoDB

SKILLS

PROGRAMMING

Over 5000 lines:

- C++ Javascript Over 1000 lines:
- C CSS SQL Python

ACHIEVEMENTS

- · Solved 250+ question of leetcode/gfg/interviewbit
- 5* in C++ on Hackerrank
- 1750+ rating on codechef(3*)

INTERESTS

- · Reading Comics
- · Watching Anime

EXPERIENCE

FIS GLOBAL | IT-TRAINEE

June 2022 - Present | Mohali, Punjab

- Worked and Improved tools for automation testing of Accessibility
- Working with front-end technologies like **ReactJs**, **Angular** and many automation tools for generating sites.
- Wrote **Automation** code using **Python** for report generation and Report Structure generation that completes 5-6 Hours tasks in 3-4 Mins

KALYANI TECHNOLOGIES LTD | RESEARCH INTERN

Feb 2021 - Aug 2021 | Pune, Maharastra

- Project Limha: A product for predictive maintenance of machines.
 - Built an realtime dashboard with help of **Nodejs**, **Express**, **Socket.io**
 - Created a pattern anomaly detection model using **lstm**.
 - Deployed the model to run real-time using **python** and **flask**
- Proiect-Sanieevani: A end-to-end product for automatic oxygen delivery system for **covid patient** based on their **SpO2 level** for current covid situation.
 - Developed a **UI/UX** for product on different small size screens (2.5 inch to 4 inch)
 - Managed the code on **git** and integrated all the codes for product.
 - Experienced fast-paced deployment, as we made the working prototype in approx 15 days...

PROJECTS

CODE-PAIR | SEE LIVE

Oct 2022 - Jan 2022

- Using this app one can collaborate with his/her friends on some interesting problem. A project to learn more about the tech stack.
- This app is built with Node.js and socket.io for backend services and reactjs for front end.

HEALTH-CARE APPLICATION | SEE LIVE

Jan 2021 – march 2021

- Worked with my team to create a healthcare application, which is basically a collection of different healthcare models. Our main goal was to give people a platform where they can add their trained or deployed model.
- We used GatsbyJs to create the front end and deployed it on netlify, for model deployment we used flask, Python and Heroku

CURRENTLY WORKING

• An Webapp for Series/Movies Directory with the recommendation and episode search based on ChatGPT involving tech Stack as NodeJs and Reactis