Prem Purushottam Bhati

SDE Intern

A resourcefull,flexible,innovative and enthusiastic IT student who love to explore new Tech and understand their working.Good at making strategies and management.



bhatipp96@gmail.com



7734998963



Merta City, India



linkedin.com/in/mrprem27



github.com/mrprem27

SKILLS

С

C++



Data Structure

Algorithm

Problem Solving

HTML

CSS

JavaScript

Node.js

Express.js

React.js

Django

MongoDB

MySQL

Java

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Football

Dance

EDUCATION

Bachelor of Technology - Information TechnologyNatinal Institute of Technology, Kurukshetra

12/2020 - Present CGPA: 9.365/10

Relevant Courses

Data Structures

Algorithms

Web Design

Object-Oriented-Programming

Intermediate

Shri Lal Bahadur Shastri Public School, Merta

2017 - 2019 RBSE Percentage: 77.4%

Courses

PCM

High School

Maheshwari Public School, Merta

2017 CGPA: 9.00/10

PROJECTS

ToConnect (Chat WebApp) (10/2021 - Present)

- WebApp for Realtime Chatting with user Autentication.
- Users can be friends and Chat or create group to chat.
- React, Express, Node, Mongo Db, Socket.io, jwt.

College Website (06/2021 - 06/2021) 3

- A Responsive website of my college in the Final Project of my Web Design Course.
- HTML, CSS and JavaScript.

StickyNotes (08/2021 - 08/2021) 🗗

- End to End application for Saving Notes (Like we use Sticky notes).
- HTML, CSS, JavaScript and Django.

Brick and the Ball - Game (07/2021 - 07/2021) 🗹

- The classic Brick and the Ball game with Basic design and functionalities.
- Desir in JS and Canvas is used to get the Interface for the game. .

Know Your Clouds (09/2021 - 09/2021) 2

- WebApp which give weather report of current location and city entered in search bar.
- HTML, CSS, JavaScript and openweather API.

CERTIFICATES AND ACHIEVEMENTS

4* (star) at Codechef (03/2021 - Present)

6* (star) in Problem Solving on HackerRank (05/2021 - Present)

HackerRank Skill Certification in Problem Solving, Python and JavaScript (07/2021 - Present)